



**INFORMATION TECHNOLOGY: PAPER II**  
**INSTRUCTIONS TO TEACHERS**

---

**TO THE TEACHER RESPONSIBLE FOR CANDIDATES IN THE INFORMATION TECHNOLOGY PRACTICAL EXAMINATION**

**INSTRUCTIONS CONCERNING DATA FILES SUPPLIED IN THE IEB ELECTRONIC POSTBOX: ASSESSMENT MATERIAL**

You have been supplied with files in the IEB Electronic Postbox. It is the responsibility of the Information Technology teacher to check **two days before the examination** that they can open the files and that the files can be read by the relevant applications. Printouts of the files are given, starting on page 2 of this document. The details of the files are as follows:

**Files for Learners: please consult the folders in the IEB Electronic Postbox. These are the important files only.**

**Section A:**

ExaminationsDB.mdb (Access)  
ExaminationsDB.sql (MySQL import)  
ExaminationsJavaDB.sql (JavaDB import)  
SQL Answer Sheet.rtf  
SQLBrowser.txt

**Section B:**

mysubjects.txt  
timetable.txt

If you have any problems accessing the files in the IEB Electronic Postbox, please notify the IEB immediately.

Individual copies of these files will be required by each candidate writing the Information Technology Practical Examination (Paper II). Please copy the relevant files onto the disk space that will be used exclusively by each candidate.

Confidentiality is of the utmost importance. Under no circumstances should candidates have access to these files before the examination.

**After the examination:**

1. A backup of each candidate's work must also be made and kept at the school on suitable storage media until 31 July 2021 when the re-marking process has been completed.
2. The candidates must print a code listing of all the programs/classes they have coded. They will be given half an hour to print after the examination has been completed. These printouts must be placed in the electronic bag the question papers were delivered in.

## FILES FOR LEARNERS

The following pages contain the hard-copy printouts of the data supplied to each of the candidates.

### SECTION A

#### ExaminationsDB.mdb

tblTimeTable				
PaperID	ExamDate	Paper	StartTime	EndTime
ACC1	2017-03-27	Accounting PI	09:00	11:00
ACC2	2017-03-17	Accounting PII	14:00	16:00
AFRA1	2017-03-02	Afrikaans First Add Language PI (Reading)	14:00	16:30
AFRA2	2017-03-09	Afrikaans First Add Language PII (Writing)	14:00	16:30
AFRH1	2017-03-01	Afrikaans Home Language PI (Reading)	14:00	17:00
AFRH2	2017-03-08	Afrikaans Home Language PII (Writing)	14:00	17:00
BUS1	2017-03-17	Business Studies PI	09:00	11:00
BUS2	2017-03-15	Business Studies PII	14:00	16:00
CAT1	2017-03-21	Computer Applications Technology PI (Theory)	09:00	12:00
CAT2	2017-03-28	Computer Applications Technology PII (Practical)	09:00	12:00
CON	2017-03-10	Consumer Studies	09:00	12:00
DRA	2017-03-22	Dramatic Arts	09:00	12:00
ECO1	2017-03-01	Economics	09:00	12:00
EGD1	2017-03-23	Engineering Graphics & Design PI	09:00	12:00
EGD2	2017-03-29	Engineering Graphics & Design PII	09:00	12:00
ENGA1	2017-03-07	English First Add Language PI (Reading)	14:00	16:30
ENGA2	2017-03-14	English First Add Language PII (Writing)	14:00	16:30
ENGH1	2017-03-06	English Home Language PI (Reading)	14:00	17:00
ENGH2	2017-03-13	English Home Language PII (Writing)	14:00	17:00
GEO1	2017-03-24	Geography PI	09:00	12:00
GEO2	2017-03-16	Geography PII	14:00	15:30
HIS1	2017-03-20	History PI	14:00	17:00
HIS2	2017-03-06	History PII	09:00	11:00
ITN1	2017-03-20	Information Technology PI (Theory)	09:00	12:00
ITN2	2017-03-30	Information Technology PII (Practical)	09:00	12:00
LIF1	2017-03-15	Life Sciences PI	09:00	12:00
LIF2	2017-03-31	Life Sciences PII	09:00	11:00
MAT1	2017-03-07	Mathematics PI	09:00	12:00
MAT2	2017-03-13	Mathematics PII	09:00	12:00
MATL1	2017-03-08	Mathematical Literacy PI	09:00	12:00
MATL2	2017-03-14	Mathematical Literacy PII	09:00	12:00
PHY1	2017-03-02	Physical Sciences PI (Physics)	09:00	12:00
PHY2	2017-03-03	Physical Sciences PII (Chemistry)	09:00	12:00
TOU	2017-03-16	Tourism	09:00	12:00
VIS1	2017-03-09	Visual Arts PI	09:00	12:00
ZUL1	2017-03-03	IsiZulu First Add Language PI (Reading)	14:00	16:30
ZUL2	2017-03-10	IsiZulu First Add Language PII (Writing)	14:00	16:30

<b>tblStudents</b>					
<b>StudentID</b>	<b>Firstname</b>	<b>Surname</b>	<b>DateOfBirth</b>	<b>Gender</b>	<b>Centre</b>
1	Keiko	Abbott	1999-03-30	F	1003
2	Eagan	Alvarado	2000-04-06	M	1006
3	Cynthia	Andrews	1999-05-08	F	1000
4	Kelsie	Atkinson	2000-04-09	F	1007
5	Nichole	Avila	2000-03-29	F	1014
6	Colette	Baldwin	2000-05-24	F	1012
7	Tate	Bates	2000-01-21	M	1007
8	Fulton	Bauer	1999-02-25	M	1016
9	Hector	Beasley	1999-12-30	M	1019
10	Lynn	Becker	2000-05-29	F	1011
11	Ira	Bell	1999-03-07	M	1004
12	Alden	Bell	2000-04-01	M	1008
13	Alfreda	Bell	2000-04-27	F	1019
14	Vincent	Berg	1999-11-30	M	1012
15	Rigel	Blackburn	1999-03-20	M	1004
16	Deborah	Blackburn	2000-05-19	F	1005
17	Wanda	Blair	2000-06-05	F	1005
18	Oren	Blanchard	1999-09-13	M	1009
19	Keelie	Boyd	1999-10-10	F	1016
20	Beatrice	Bradshaw	1999-10-18	F	1019
21	Ivan	Brady	2000-06-02	M	1008
22	Hamish	Brewer	1999-01-25	M	1018
23	Paki	Bridges	2000-04-12	M	1012
24	May	Brock	1999-12-05	F	1017
25	Castor	Brown	2000-02-14	M	1015
26	Forrest	Bryan	1999-03-27	M	1016
27	Chancellor	Buck	1999-03-29	M	1017
28	Forrest	Burch	1999-05-26	M	1020
29	Cedric	Burgess	2000-05-14	M	1017
30	Jemima	Burton	1999-10-31	F	1013
31	Deborah	Cain	1999-04-17	F	1006
32	Erich	Carey	2000-03-16	M	1005
33	Jameson	Carrillo	1999-05-13	M	1009
34	Christopher	Carter	2000-01-20	M	1020
35	Nina	Chan	2000-06-12	F	1008
36	Barbara	Chan	1999-01-10	F	1018
37	Bethany	Chase	1999-11-29	F	1010
38	Uriel	Chavez	1999-04-21	M	1009
39	Carter	Christian	1999-04-16	M	1014
40	Eagan	Clark	1999-02-10	M	1011
41	Jael	Clay	2000-05-22	F	1003
42	Thor	Cleveland	1999-04-30	M	1018
43	Solomon	Cline	2000-06-03	M	1014
44	Kessie	Cline	1999-04-15	F	1014
45	Ezekiel	Collier	1999-11-22	M	1002

<b>tblStudents</b>					
<b>StudentID</b>	<b>Firstname</b>	<b>Surname</b>	<b>DateOfBirth</b>	<b>Gender</b>	<b>Centre</b>
46	Harding	Colon	2000-01-24	M	1020
47	Demetria	Combs	1999-01-27	F	1006
48	Sarah	Cooke	1999-10-30	F	1014
49	Hayden	Daniel	1999-09-13	M	1003
50	Callum	Daugherty	1999-01-14	M	1007
51	Odette	Day	1999-07-16	F	1005
52	Hanna	Delacruz	1999-01-18	F	1009
53	Karyn	Delacruz	2000-05-07	F	1009
54	Whoopi	Diaz	1999-11-07	F	1017
55	Olympia	Dillon	1999-11-28	F	1007
56	Kathleen	Donovan	1999-11-30	F	1016
57	Walter	Duncan	2000-04-14	M	1014
58	Rahim	Edwards	1999-12-24	M	1020
59	Ahmed	Elliott	1999-07-12	M	1015
60	Quail	Erickson	1999-10-24	F	1017
61	Julie	Espinoza	1999-12-31	F	1006
62	Andrew	Faulkner	2000-06-08	M	1004
63	Sybill	Ferrell	1999-10-24	F	1008
64	Britanni	Fields	1999-10-07	F	1013
65	Fuller	Fisher	1999-05-18	M	1001
66	Astra	Fitzgerald	1999-12-29	F	1006
67	Chadwick	Fletcher	1999-01-05	M	1000
68	Laurel	Flynn	1999-07-10	F	1007
69	Clio	Forbes	1999-12-31	F	1003
70	Justine	Fox	1999-05-20	F	1017
71	Ian	Gaines	1999-10-02	M	1009
72	Garrison	Gallegos	1999-12-27	M	1009
73	Hasad	Garcia	2000-01-25	M	1005
74	Cameron	Garcia	2000-06-04	M	1006
75	Desirae	Gentry	2000-02-11	F	1014
76	Rae	Giles	1999-03-13	F	1017
77	Jackson	Gillespie	1999-07-01	M	1020
78	Melyssa	Gillespie	2000-03-07	F	1007
79	Emerald	Gilmore	1999-03-30	F	1000
80	Priscilla	Glover	2000-03-19	F	1015
81	Lila	Grant	1999-09-13	F	1001
82	Pandora	Green	1999-02-16	F	1001
83	Grace	Guthrie	2000-01-26	F	1012
84	Aladdin	Haley	1999-01-02	M	1020
85	Maggy	Harding	1999-09-05	F	1008
86	Adria	Hartman	1999-06-06	F	1006
87	Brenda	Haynes	1999-03-12	F	1009
88	Gannon	Hays	1999-03-13	M	1011
89	Deacon	Hays	1999-10-31	M	1000
90	Eugenia	Henderson	1999-06-14	F	1000

<b>tblStudents</b>					
<b>StudentID</b>	<b>Firstname</b>	<b>Surname</b>	<b>DateOfBirth</b>	<b>Gender</b>	<b>Centre</b>
91	Kelly	Henson	1999-12-11	M	1015
92	Oleg	Herman	1999-05-29	M	1007
93	Kennedy	Hernandez	2000-06-11	M	1008
94	Alice	Herring	2000-03-30	F	1020
95	Maxwell	Hester	1999-09-23	M	1015
96	Alisa	Higgins	1999-07-23	F	1011
97	Berk	Hines	1999-05-12	M	1010
98	Jasper	Hinton	1999-08-26	M	1007
99	Imogene	Holden	1999-04-13	F	1008
100	Cora	Holmes	1999-03-17	F	1006
101	Shea	Hunt	1999-11-09	F	1005
102	Brady	Hurst	1999-12-07	M	1005
103	Fay	Hurst	1999-07-30	F	1012
104	Chase	Hutchinson	1999-03-07	M	1016
105	Lee	Jefferson	2000-04-22	F	1020
106	Alyssa	Joyner	2000-05-10	F	1005
107	Hakeem	Juarez	1999-08-22	M	1004
108	Abbot	Kemp	2000-05-18	M	1017
109	Eaton	King	2000-06-15	M	1011
110	Denise	Kinney	2000-05-11	F	1006
111	Cullen	Knapp	2000-05-20	M	1008
112	Gisela	Langley	1999-08-11	F	1015
113	Lois	Leon	1999-08-26	F	1006
114	Ivor	Levy	2000-03-16	M	1020
115	Jesse	Lloyd	1999-09-14	M	1016
116	Slade	Logan	2000-05-18	M	1020
117	Dylan	Lucas	2000-05-29	M	1020
118	Roanna	Madden	2000-02-08	F	1012
119	Alyssa	Mann	1999-06-01	F	1000
120	Lila	Manning	1999-12-15	F	1019

tblCandidates	
StudentID	PaperID
1	LIF2
2	ZUL1
2	TOU
2	ENGH1
2	ZUL2
2	ITN1
3	CON
3	HIS2
4	AFRH2
4	MAT1
4	ECO1
5	MATL2
5	CAT2
6	VIS1
6	GEO2
6	CON
6	GEO1
7	MATL2
7	ECO1
7	TOU
8	LIF2
8	CAT2
9	GEO2
9	EGD1
10	HIS1
11	GEO2
11	EGD1
12	ENGH1
13	AFRA1
13	DRA
13	PHY2
13	TOU
14	BUS2
14	ENGA2
14	AFRH2
15	ZUL2
15	LIF1
15	PHY2
16	MATL2
16	HIS1
16	EGD2
16	LIF1
17	HIS2
17	CAT1

tblCandidates	
StudentID	PaperID
18	MAT2
18	EGD1
19	ACC1
19	CAT2
20	ZUL2
20	AFRH1
21	MATL1
22	TOU
23	ZUL2
24	AFRH1
25	HIS1
25	ENGA2
26	PHY1
26	TOU
27	ZUL1
28	TOU
28	ECO1
28	ACC1
29	MATL1
29	PHY1
29	LIF1
29	LIF2
30	EGD1
30	MATL2
31	AFRA1
31	MAT1
31	EGD1
31	PHY2
31	AFRH2
31	BUS1
31	CAT1
32	ACC1
32	ENGH2
32	LIF1
33	GEO1
33	MAT1
33	ENGH2
34	LIF1
34	LIF2
34	MATL2
35	EGD1
35	MAT1
35	LIF2
36	ECO1
36	PHY1

tblCandidates	
StudentID	PaperID
37	BUS1
38	BUS2
38	GEO2
38	GEO1
38	HIS2
38	AFRH1
38	MATL2
38	PHY2
38	ECO1
39	CAT1
40	BUS2
41	LIF1
41	CAT1
41	HIS2
42	VIS1
42	AFRA1
43	DRA
44	ENGA2
45	EGD1
46	CON
47	HIS2
47	GEO1
47	VIS1
48	ITN2
48	ENGA2
49	BUS2
49	ZUL2
49	DRA
50	LIF1
51	GEO2
52	CAT1
53	AFRA1
53	ACC2
53	ENGH1
54	MAT1
54	BUS2
54	ACC1
55	MAT1
55	MAT2
55	VIS1
56	BUS2
56	BUS1
56	PHY2
57	PHY2
57	ACC2

tblCandidates	
StudentID	PaperID
58	ZUL2
58	ENGH1
59	VIS1
59	TOU
59	EGD1
60	VIS1
61	ITN2
61	BUS2
62	HIS1
63	CAT1
63	CAT2
64	CAT2
64	ECO1
64	PHY2
64	ITN2
65	HIS2
65	GEO1
65	LIF1
66	ENGH2
66	CON
66	ECO1
66	PHY2
67	AFRA2
67	VIS1
68	ACC2
68	MATL2
68	MAT2
69	AFRA1
70	MATL1
71	CON
71	EGD1
71	HIS1
72	LIF2
72	AFRA1
72	AFRA2
73	MAT2
73	MAT1
73	ENGA2
74	ENGH1
74	EGD1
75	ENGH2
76	ZUL2
77	VIS1
77	MATL1
78	AFRA1

tblCandidates	
StudentID	PaperID
78	HIS1
79	ENGH1
80	MAT2
80	ACC1
81	PHY2
81	ENGH2
82	LIF1
83	ENGH2
83	AFRA2
84	GEO1
85	EGD1
85	ACC2
85	ENGH2
86	MATL2
87	EGD2
88	ENGA2
89	PHY1
90	HIS1
90	CON
90	ITN1
91	CAT2
91	ENGH2
91	VIS1
91	AFRH2
92	ENGH2
92	HIS2
93	PHY1
93	ACC2
94	PHY2
94	VIS1
95	BUS1
95	MAT1
96	ENGA2
97	AFRA1
98	LIF2
98	ACC2
98	ENGH1
98	CON
99	LIF1
99	AFRA2
99	ITN2
99	HIS1
99	AFRH2
100	MATL1
100	LIF1

tblCandidates	
StudentID	PaperID
101	GEO1
101	ENGH1
102	AFRH1
103	MATL2
103	PHY2
103	AFRH1
104	HIS1
105	LIF1
105	ZUL2
106	AFRH1
106	ZUL2
107	PHY1
107	TOU
108	ZUL1
109	EGD1
109	MAT1
110	LIF2
110	BUS1
111	BUS2
111	CON
112	PHY2
113	ACC2
113	VIS1
114	ITN2
114	BUS2
114	CON
115	EGD1
115	HIS1
115	ENGH1
116	EGD1
116	ZUL2
116	LIF1
116	AFRH1
117	CAT2
117	MAT2
117	MAT1
117	BUS1
117	MATL1
118	MAT1
118	ECO1
119	DRA
119	CON
119	AFRA2
119	AFRA1
120	ECO1

## ExaminationsDB.sql

```
#
# DUMP FILE
#
# Database is ported from MS Access
#-----
# Created using "MS Access to MySQL" form http://www.bullzip.com
# Program Version 5.1.242
#
# OPTIONS:
#   sourceusername=
#   sourcepassword=
#   sourcesystemdatabase=
#   destinationdatabase=WeddingDB
#   storageengine=MyISAM
#   dropdatabase=1
#   createtables=1
#   unicode=1
#   autocommit=1
#   transferdefaultvalues=1
#   transferindexes=1
#   transferautonumbers=1
#   transferrecords=1
#   columnlist=1
#   tableprefix=
#   negativeboolean=0
#   ignorelargeblobs=0
#   memotype=LONGTEXT
#

DROP DATABASE IF EXISTS `ExaminationsDB`;
CREATE DATABASE IF NOT EXISTS `ExaminationsDB`;
USE `ExaminationsDB`;

#
# Table structure for table 'tblCandidates'
#

DROP TABLE IF EXISTS `tblCandidates`;

CREATE TABLE `tblCandidates` (
  `StudentID` INTEGER,
  `PaperID` VARCHAR(10),
  INDEX (`PaperID`),
  INDEX (`StudentID`)
) ENGINE=myisam DEFAULT CHARSET=utf8;

SET autocommit=1;

#
# Dumping data for table 'tblCandidates'
#

INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (1, 'LIF2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (2, 'ZUL1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (2, 'TOU');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (2,
'ENGH1');
```

```

INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (2, 'ZUL2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (2, 'ITN1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (3, 'CON');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (3, 'HIS2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (4,
'AFRH2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (4, 'MAT1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (4, 'ECO1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (5,
'MATL2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (5, 'CAT2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (6, 'VIS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (6, 'GEO2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (6, 'CON');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (6, 'GEO1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (7,
'MATL2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (7, 'ECO1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (7, 'TOU');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (8, 'LIF2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (8, 'CAT2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (9, 'GEO2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (9, 'EGD1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (10,
'HIS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (11,
'GEO2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (11,
'EGD1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (12,
'ENGH1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (13,
'AFRA1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (13, 'DRA');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (13,
'PHY2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (13, 'TOU');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (14,
'BUS2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (14,
'ENGA2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (14,
'AFRH2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (15,
'ZUL2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (15,
'LIF1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (15,
'PHY2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (16,
'MATL2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (16,
'HIS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (16,
'EGD2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (16,
'LIF1');
    
```

```

INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (17,
'HIS2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (17,
'CAT1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (18,
'MAT2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (18,
'EGD1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (19,
'ACC1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (19,
'CAT2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (20,
'ZUL2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (20,
'AFRH1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (21,
'MATL1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (22, 'TOU');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (23,
'ZUL2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (24,
'AFRH1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (25,
'HIS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (25,
'ENGA2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (26,
'PHY1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (26, 'TOU');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (27,
'ZUL1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (28, 'TOU');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (28,
'ECO1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (28,
'ACC1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (29,
'MATL1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (29,
'PHY1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (29,
'LIF1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (29,
'LIF2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (30,
'EGD1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (30,
'MATL2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (31,
'AFRA1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (31,
'MAT1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (31,
'EGD1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (31,
'PHY2');

```

```

INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (31,
'AFRH2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (31,
'BUS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (31,
'CAT1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (32,
'ACC1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (32,
'ENGH2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (32,
'LIF1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (33,
'GEO1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (33,
'MAT1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (33,
'ENGH2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (34,
'LIF1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (34,
'LIF2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (34,
'MATL2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (35,
'EGD1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (35,
'MAT1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (35,
'LIF2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (36,
'ECO1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (36,
'PHY1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (37,
'BUS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (38,
'BUS2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (38,
'GEO2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (38,
'GEO1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (38,
'HIS2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (38,
'AFRH1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (38,
'MATL2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (38,
'PHY2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (38,
'ECO1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (39,
'CAT1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (40,
'BUS2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (41,
'LIF1');
    
```

```

INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (41,
'CAT1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (41,
'HIS2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (42,
'VIS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (42,
'AFRA1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (43, 'DRA');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (44,
'ENGA2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (45,
'EGD1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (46, 'CON');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (47,
'HIS2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (47,
'GEO1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (47,
'VIS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (48,
'ITN2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (48,
'ENGA2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (49,
'BUS2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (49,
'ZUL2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (49, 'DRA');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (50,
'LIF1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (51,
'GEO2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (52,
'CAT1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (53,
'AFRA1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (53,
'ACC2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (53,
'ENGH1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (54,
'MAT1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (54,
'BUS2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (54,
'ACC1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (55,
'MAT1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (55,
'MAT2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (55,
'VIS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (56,
'BUS2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (56,
'BUS1');

```

```

INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (56,
'PHY2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (57,
'PHY2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (57,
'ACC2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (58,
'ZUL2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (58,
'ENGH1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (59,
'VIS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (59, 'TOU');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (59,
'EGD1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (60,
'VIS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (61,
'ITN2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (61,
'BUS2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (62,
'HIS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (63,
'CAT1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (63,
'CAT2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (64,
'CAT2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (64,
'ECO1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (64,
'PHY2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (64,
'ITN2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (65,
'HIS2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (65,
'GEO1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (65,
'LIF1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (66,
'ENGH2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (66, 'CON');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (66,
'ECO1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (66,
'PHY2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (67,
'AFRA2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (67,
'VIS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (68,
'ACC2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (68,
'MATL2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (68,
'MAT2');

```

```

INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (69,
'AFRA1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (70,
'MATL1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (71, 'CON');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (71,
'EGD1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (71,
'HIS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (72,
'LIF2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (72,
'AFRA1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (72,
'AFRA2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (73,
'MAT2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (73,
'MAT1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (73,
'ENGA2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (74,
'ENGH1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (74,
'EGD1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (75,
'ENGH2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (76,
'ZUL2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (77,
'VIS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (77,
'MATL1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (78,
'AFRA1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (78,
'HIS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (79,
'ENGH1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (80,
'MAT2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (80,
'ACC1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (81,
'PHY2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (81,
'ENGH2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (82,
'LIF1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (83,
'ENGH2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (83,
'AFRA2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (84,
'GEO1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (85,
'EGD1');
  
```

```

INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (85,
'ACC2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (85,
'ENGH2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (86,
'MATL2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (87,
'EGD2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (88,
'ENGA2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (89,
'PHY1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (90,
'HIS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (90, 'CON');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (90,
'ITN1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (91,
'CAT2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (91,
'ENGH2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (91,
'VIS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (91,
'AFRH2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (92,
'ENGH2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (92,
'HIS2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (93,
'PHY1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (93,
'ACC2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (94,
'PHY2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (94,
'VIS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (95,
'BUS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (95,
'MAT1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (96,
'ENGA2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (97,
'AFRA1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (98,
'LIF2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (98,
'ACC2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (98,
'ENGH1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (98, 'CON');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (99,
'LIF1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (99,
'AFRA2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (99,
'ITN2');
    
```

```

INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (99,
'HIS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (99,
'AFRH2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (100,
'MATL1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (100,
'LIF1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (101,
'GEO1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (101,
'ENGH1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (102,
'AFRH1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (103,
'MATL2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (103,
'PHY2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (103,
'AFRH1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (104,
'HIS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (105,
'LIF1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (105,
'ZUL2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (106,
'AFRH1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (106,
'ZUL2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (107,
'PHY1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (107,
'TOU');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (108,
'ZUL1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (109,
'EGD1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (109,
'MAT1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (110,
'LIF2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (110,
'BUS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (111,
'BUS2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (111,
'CON');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (112,
'PHY2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (113,
'ACC2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (113,
'VIS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (114,
'ITN2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (114,
'BUS2');
  
```

```

INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (114,
'CON');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (115,
'EGD1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (115,
'HIS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (115,
'ENGH1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (116,
'EGD1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (116,
'ZUL2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (116,
'LIF1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (116,
'AFRH1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (117,
'CAT2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (117,
'MAT2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (117,
'MAT1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (117,
'BUS1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (117,
'MATL1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (118,
'MAT1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (118,
'ECO1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (119,
'DRA');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (119,
'CON');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (119,
'AFRA2');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (119,
'AFRA1');
INSERT INTO `tblCandidates` (`StudentID`, `PaperID`) VALUES (120,
'ECO1');

```

# 269 records

```

#
# Table structure for table 'tblStudents'
#

```

```

DROP TABLE IF EXISTS `tblStudents`;

```

```

CREATE TABLE `tblStudents` (
  `StudentID` INTEGER NOT NULL AUTO_INCREMENT,
  `Firstname` VARCHAR(50),
  `Surname` VARCHAR(50),
  `DateOfBirth` DATE,
  `Gender` VARCHAR(1),
  `Centre` INTEGER,
  PRIMARY KEY (`StudentID`),
  INDEX (`StudentID`)
) ENGINE=myisam DEFAULT CHARSET=utf8;

```

```
SET autocommit=1;

#
# Dumping data for table 'tblStudents'
#

INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (1, 'Keiko', 'Abbott', '1999-
03-30', 'F', 1003);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (2, 'Eagan', 'Alvarado',
'2000-04-06', 'M', 1006);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (3, 'Cynthia', 'Andrews',
'1999-05-08', 'F', 1000);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (4, 'Kelsie', 'Atkinson',
'2000-04-09', 'F', 1007);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (5, 'Nichole', 'Avila', '2000-
03-29', 'F', 1014);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (6, 'Colette', 'Baldwin',
'2000-05-24', 'F', 1012);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (7, 'Tate', 'Bates', '2000-01-
21', 'M', 1007);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (8, 'Fulton', 'Bauer', '1999-
02-25', 'M', 1016);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (9, 'Hector', 'Beasley',
'1999-12-30', 'M', 1019);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (10, 'Lynn', 'Becker', '2000-
05-29', 'F', 1011);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (11, 'Ira', 'Bell', '1999-03-
07', 'M', 1004);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (12, 'Alden', 'Bell', '2000-
04-01', 'M', 1008);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (13, 'Alfreda', 'Bell', '2000-
04-27', 'F', 1019);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (14, 'Vincent', 'Berg', '1999-
11-30', 'M', 1012);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (15, 'Rigel', 'Blackburn',
'1999-03-20', 'M', 1004);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (16, 'Deborah', 'Blackburn',
'2000-05-19', 'F', 1005);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (17, 'Wanda', 'Blair', '2000-
06-05', 'F', 1005);
```

```

INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (18, 'Oren', 'Blanchard',
'1999-09-13', 'M', 1009);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (19, 'Keelie', 'Boyd', '1999-
10-10', 'F', 1016);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (20, 'Beatrice', 'Bradshaw',
'1999-10-18', 'F', 1019);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (21, 'Ivan', 'Brady', '2000-
06-02', 'M', 1008);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (22, 'Hamish', 'Brewer',
'1999-01-25', 'M', 1018);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (23, 'Paki', 'Bridges', '2000-
04-12', 'M', 1012);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (24, 'May', 'Brock', '1999-12-
05', 'F', 1017);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (25, 'Castor', 'Brown', '2000-
02-14', 'M', 1015);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (26, 'Forrest', 'Bryan',
'1999-03-27', 'M', 1016);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (27, 'Chancellor', 'Buck',
'1999-03-29', 'M', 1017);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (28, 'Forrest', 'Burch',
'1999-05-26', 'M', 1020);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (29, 'Cedric', 'Burgess',
'2000-05-14', 'M', 1017);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (30, 'Jemima', 'Burton',
'1999-10-31', 'F', 1013);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (31, 'Deborah', 'Cain', '1999-
04-17', 'F', 1006);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (32, 'Erich', 'Carey', '2000-
03-16', 'M', 1005);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (33, 'Jameson', 'Carrillo',
'1999-05-13', 'M', 1009);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (34, 'Christopher', 'Carter',
'2000-01-20', 'M', 1020);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (35, 'Nina', 'Chan', '2000-06-
12', 'F', 1008);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (36, 'Barbara', 'Chan', '1999-
01-10', 'F', 1018);

```

```

INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (37, 'Bethany', 'Chase',
'1999-11-29', 'F', 1010);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (38, 'Uriel', 'Chavez', '1999-
04-21', 'M', 1009);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (39, 'Carter', 'Christian',
'1999-04-16', 'M', 1014);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (40, 'Eagan', 'Clark', '1999-
02-10', 'M', 1011);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (41, 'Jael', 'Clay', '2000-05-
22', 'F', 1003);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (42, 'Thor', 'Cleveland',
'1999-04-30', 'M', 1018);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (43, 'Solomon', 'Cline',
'2000-06-03', 'M', 1014);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (44, 'Kessie', 'Cline', '1999-
04-15', 'F', 1014);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (45, 'Ezekiel', 'Collier',
'1999-11-22', 'M', 1002);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (46, 'Harding', 'Colon',
'2000-01-24', 'M', 1020);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (47, 'Demetria', 'Combs',
'1999-01-27', 'F', 1006);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (48, 'Sarah', 'Cooke', '1999-
10-30', 'F', 1014);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (49, 'Hayden', 'Daniel',
'1999-09-13', 'M', 1003);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (50, 'Callum', 'Daugherty',
'1999-01-14', 'M', 1007);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (51, 'Odette', 'Day', '1999-
07-16', 'F', 1005);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (52, 'Hanna', 'Delacruz',
'1999-01-18', 'F', 1009);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (53, 'Karyn', 'Delacruz',
'2000-05-07', 'F', 1009);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (54, 'Whoopi', 'Diaz', '1999-
11-07', 'F', 1017);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (55, 'Olympia', 'Dillon',
'1999-11-28', 'F', 1007);
    
```

```

INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (56, 'Kathleen', 'Donovan',
'1999-11-30', 'F', 1016);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (57, 'Walter', 'Duncan',
'2000-04-14', 'M', 1014);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (58, 'Rahim', 'Edwards',
'1999-12-24', 'M', 1020);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (59, 'Ahmed', 'Elliott',
'1999-07-12', 'M', 1015);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (60, 'Quail', 'Erickson',
'1999-10-24', 'F', 1017);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (61, 'Julie', 'Espinoza',
'1999-12-31', 'F', 1006);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (62, 'Andrew', 'Faulkner',
'2000-06-08', 'M', 1004);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (63, 'Sybill', 'Ferrell',
'1999-10-24', 'F', 1008);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (64, 'Britanni', 'Fields',
'1999-10-07', 'F', 1013);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (65, 'Fuller', 'Fisher',
'1999-05-18', 'M', 1001);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (66, 'Astra', 'Fitzgerald',
'1999-12-29', 'F', 1006);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (67, 'Chadwick', 'Fletcher',
'1999-01-05', 'M', 1000);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (68, 'Laurel', 'Flynn', '1999-
07-10', 'F', 1007);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (69, 'Clio', 'Forbes', '1999-
12-31', 'F', 1003);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (70, 'Justine', 'Fox', '1999-
05-20', 'F', 1017);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (71, 'Ian', 'Gaines', '1999-
10-02', 'M', 1009);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (72, 'Garrison', 'Gallegos',
'1999-12-27', 'M', 1009);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (73, 'Hasad', 'Garcia', '2000-
01-25', 'M', 1005);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (74, 'Cameron', 'Garcia',
'2000-06-04', 'M', 1006);

```

```

INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (75, 'Desirae', 'Gentry',
'2000-02-11', 'F', 1014);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (76, 'Rae', 'Giles', '1999-03-
13', 'F', 1017);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (77, 'Jackson', 'Gillespie',
'1999-07-01', 'M', 1020);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (78, 'Melyssa', 'Gillespie',
'2000-03-07', 'F', 1007);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (79, 'Emerald', 'Gilmore',
'1999-03-30', 'F', 1000);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (80, 'Priscilla', 'Glover',
'2000-03-19', 'F', 1015);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (81, 'Lila', 'Grant', '1999-
09-13', 'F', 1001);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (82, 'Pandora', 'Green',
'1999-02-16', 'F', 1001);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (83, 'Grace', 'Guthrie',
'2000-01-26', 'F', 1012);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (84, 'Aladdin', 'Haley',
'1999-01-02', 'M', 1020);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (85, 'Maggy', 'Harding',
'1999-09-05', 'F', 1008);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (86, 'Adria', 'Hartman',
'1999-06-06', 'F', 1006);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (87, 'Brenda', 'Haynes',
'1999-03-12', 'F', 1009);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (88, 'Gannon', 'Hays', '1999-
03-13', 'M', 1011);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (89, 'Deacon', 'Hays', '1999-
10-31', 'M', 1000);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (90, 'Eugenia', 'Henderson',
'1999-06-14', 'F', 1000);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (91, 'Kelly', 'Henson', '1999-
12-11', 'M', 1015);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (92, 'Oleg', 'Herman', '1999-
05-29', 'M', 1007);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (93, 'Kennedy', 'Hernandez',
'2000-06-11', 'M', 1008);

```

```

INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (94, 'Alice', 'Herring',
'2000-03-30', 'F', 1020);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (95, 'Maxwell', 'Hester',
'1999-09-23', 'M', 1015);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (96, 'Alisa', 'Higgins',
'1999-07-23', 'F', 1011);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (97, 'Berk', 'Hines', '1999-
05-12', 'M', 1010);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (98, 'Jasper', 'Hinton',
'1999-08-26', 'M', 1007);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (99, 'Imogene', 'Holden',
'1999-04-13', 'F', 1008);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (100, 'Cora', 'Holmes', '1999-
03-17', 'F', 1006);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (101, 'Shea', 'Hunt', '1999-
11-09', 'F', 1005);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (102, 'Brady', 'Hurst', '1999-
12-07', 'M', 1005);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (103, 'Fay', 'Hurst', '1999-
07-30', 'F', 1012);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (104, 'Chase', 'Hutchinson',
'1999-03-07', 'M', 1016);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (105, 'Lee', 'Jefferson',
'2000-04-22', 'F', 1020);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (106, 'Alyssa', 'Joyner',
'2000-05-10', 'F', 1005);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (107, 'Hakeem', 'Juarez',
'1999-08-22', 'M', 1004);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (108, 'Abbot', 'Kemp', '2000-
05-18', 'M', 1017);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (109, 'Eaton', 'King', '2000-
06-15', 'M', 1011);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (110, 'Denise', 'Kinney',
'2000-05-11', 'F', 1006);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (111, 'Cullen', 'Knapp',
'2000-05-20', 'M', 1008);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (112, 'Gisela', 'Langley',
'1999-08-11', 'F', 1015);

```

```

INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (113, 'Lois', 'Leon', '1999-
08-26', 'F', 1006);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (114, 'Ivor', 'Levy', '2000-
03-16', 'M', 1020);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (115, 'Jesse', 'Lloyd', '1999-
09-14', 'M', 1016);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (116, 'Slade', 'Logan', '2000-
05-18', 'M', 1020);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (117, 'Dylan', 'Lucas', '2000-
05-29', 'M', 1020);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (118, 'Roanna', 'Madden',
'2000-02-08', 'F', 1012);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (119, 'Alyssa', 'Mann', '1999-
06-01', 'F', 1000);
INSERT INTO `tblStudents` (`StudentID`, `Firstname`, `Surname`,
`DateOfBirth`, `Gender`, `Centre`) VALUES (120, 'Lila', 'Manning',
'1999-12-15', 'F', 1019);
# 120 records

```

```

#
# Table structure for table 'tblTimeTable'
#

```

```

DROP TABLE IF EXISTS `tblTimeTable`;

```

```

CREATE TABLE `tblTimeTable` (
  `PaperID` VARCHAR(10) NOT NULL,
  `ExamDate` DATE,
  `Paper` VARCHAR(60),
  `StartTime` TIME,
  `EndTime` TIME,
  PRIMARY KEY (`PaperID`)
) ENGINE=myisam DEFAULT CHARSET=utf8;

```

```

SET autocommit=1;

```

```

#
# Dumping data for table 'tblTimeTable'
#

```

```

INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('ACC1', '2017-03-27', 'Accounting PI', '09:00:00',
'11:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('ACC2', '2017-03-17', 'Accounting PII', '14:00:00',
'16:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('AFRA1', '2017-03-02', 'Afrikaans First Add Language
PI (Reading)', '14:00:00', '16:30:00');

```

```

INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('AFRA2', '2017-03-09', 'Afrikaans First Add Language
PII (Writing)', '14:00:00', '16:30:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('AFRH1', '2017-03-01', 'Afrikaans Home Language PI
(Reading)', '14:00:00', '17:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('AFRH2', '2017-03-08', 'Afrikaans Home Language PII
(Writing)', '14:00:00', '17:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('BUS1', '2017-03-17', 'Business Studies PI',
'09:00:00', '11:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('BUS2', '2017-03-15', 'Business Studies PII',
'14:00:00', '16:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('CAT1', '2017-03-21', 'Computer Applications
Technology PI (Theory)', '09:00:00', '12:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('CAT2', '2017-03-28', 'Computer Applications
Technology PII (Practical)', '09:00:00', '12:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('CON', '2017-03-10', 'Consumer Studies', '09:00:00',
'12:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('DRA', '2017-03-22', 'Dramatic Arts', '09:00:00',
'12:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('ECO1', '2017-03-01', 'Economics', '09:00:00',
'12:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('EGD1', '2017-03-23', 'Engineering Graphics & Design
PI', '09:00:00', '12:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('EGD2', '2017-03-29', 'Engineering Graphics & Design
PII', '09:00:00', '12:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('ENGA1', '2017-03-07', 'English First Add Language PI
(Reading)', '14:00:00', '16:30:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('ENGA2', '2017-03-14', 'English First Add Language
PII (Writing)', '14:00:00', '16:30:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('ENGH1', '2017-03-06', 'English Home Language PI
(Reading)', '14:00:00', '17:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('ENGH2', '2017-03-13', 'English Home Language PII
(Writing)', '14:00:00', '17:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('GEO1', '2017-03-24', 'Geography PI', '09:00:00',
'12:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('GEO2', '2017-03-16', 'Geography PII', '14:00:00',
'15:30:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('HIS1', '2017-03-20', 'History PI', '14:00:00',
'17:00:00');
    
```

```

INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('HIS2', '2017-03-06', 'History PII', '09:00:00',
'11:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('ITN1', '2017-03-20', 'Information Technology PI
(Theory)', '09:00:00', '12:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('ITN2', '2017-03-30', 'Information Technology PII
(Practical)', '09:00:00', '12:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('LIF1', '2017-03-15', 'Life Sciences PI', '09:00:00',
'12:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('LIF2', '2017-03-31', 'Life Sciences PII',
'09:00:00', '11:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('MAT1', '2017-03-07', 'Mathematics PI', '09:00:00',
'12:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('MAT2', '2017-03-13', 'Mathematics PII', '09:00:00',
'12:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('MATL1', '2017-03-08', 'Mathematical Literacy PI',
'09:00:00', '12:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('MATL2', '2017-03-14', 'Mathematical Literacy PII',
'09:00:00', '12:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('PHY1', '2017-03-02', 'Physical Sciences PI
(Physics)', '09:00:00', '12:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('PHY2', '2017-03-03', 'Physical Sciences PII
(Chemistry)', '09:00:00', '12:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('TOU', '2017-03-16', 'Tourism', '09:00:00',
'12:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('VIS1', '2017-03-09', 'Visual Arts PI', '09:00:00',
'12:00:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('ZUL1', '2017-03-03', 'IsiZulu First Add Language PI
(Reading)', '14:00:00', '16:30:00');
INSERT INTO `tblTimeTable` (`PaperID`, `ExamDate`, `Paper`, `StartTime`,
`EndTime`) VALUES ('ZUL2', '2017-03-10', 'IsiZulu First Add Language PII
(Writing)', '14:00:00', '16:30:00');
# 37 records

```

## ExaminationsJavaDB.sql

```

CREATE TABLE tblCandidates(
  StudentID INTEGER,
  PaperID VARCHAR(10)
);

INSERT INTO tblCandidates (StudentID, PaperID) VALUES (1, 'LIF2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (2, 'ZUL1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (2, 'TOU');

```

```

INSERT INTO tblCandidates (StudentID, PaperID) VALUES (2, 'ENGH1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (2, 'ZUL2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (2, 'ITN1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (3, 'CON');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (3, 'HIS2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (4, 'AFRH2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (4, 'MAT1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (4, 'ECO1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (5, 'MATL2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (5, 'CAT2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (6, 'VIS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (6, 'GEO2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (6, 'CON');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (6, 'GEO1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (7, 'MATL2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (7, 'ECO1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (7, 'TOU');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (8, 'LIF2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (8, 'CAT2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (9, 'GEO2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (9, 'EGD1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (10, 'HIS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (11, 'GEO2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (11, 'EGD1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (12, 'ENGH1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (13, 'AFRA1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (13, 'DRA');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (13, 'PHY2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (13, 'TOU');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (14, 'BUS2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (14, 'ENGA2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (14, 'AFRH2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (15, 'ZUL2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (15, 'LIF1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (15, 'PHY2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (16, 'MATL2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (16, 'HIS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (16, 'EGD2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (16, 'LIF1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (17, 'HIS2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (17, 'CAT1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (18, 'MAT2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (18, 'EGD1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (19, 'ACC1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (19, 'CAT2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (20, 'ZUL2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (20, 'AFRH1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (21, 'MATL1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (22, 'TOU');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (23, 'ZUL2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (24, 'AFRH1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (25, 'HIS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (25, 'ENGA2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (26, 'PHY1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (26, 'TOU');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (27, 'ZUL1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (28, 'TOU');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (28, 'ECO1');
    
```

```

INSERT INTO tblCandidates (StudentID, PaperID) VALUES (28, 'ACC1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (29, 'MATL1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (29, 'PHY1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (29, 'LIF1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (29, 'LIF2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (30, 'EGD1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (30, 'MATL2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (31, 'AFRA1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (31, 'MAT1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (31, 'EGD1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (31, 'PHY2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (31, 'AFRH2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (31, 'BUS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (31, 'CAT1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (32, 'ACC1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (32, 'ENGH2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (32, 'LIF1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (33, 'GEO1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (33, 'MAT1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (33, 'ENGH2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (34, 'LIF1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (34, 'LIF2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (34, 'MATL2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (35, 'EGD1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (35, 'MAT1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (35, 'LIF2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (36, 'ECO1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (36, 'PHY1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (37, 'BUS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (38, 'BUS2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (38, 'GEO2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (38, 'GEO1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (38, 'HIS2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (38, 'AFRH1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (38, 'MATL2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (38, 'PHY2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (38, 'ECO1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (39, 'CAT1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (40, 'BUS2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (41, 'LIF1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (41, 'CAT1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (41, 'HIS2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (42, 'VIS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (42, 'AFRA1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (43, 'DRA');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (44, 'ENGA2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (45, 'EGD1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (46, 'CON');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (47, 'HIS2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (47, 'GEO1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (47, 'VIS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (48, 'ITN2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (48, 'ENGA2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (49, 'BUS2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (49, 'ZUL2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (49, 'DRA');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (50, 'LIF1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (51, 'GEO2');
    
```

```

INSERT INTO tblCandidates (StudentID, PaperID) VALUES (52, 'CAT1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (53, 'AFRA1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (53, 'ACC2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (53, 'ENGH1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (54, 'MAT1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (54, 'BUS2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (54, 'ACC1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (55, 'MAT1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (55, 'MAT2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (55, 'VIS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (56, 'BUS2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (56, 'BUS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (56, 'PHY2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (57, 'PHY2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (57, 'ACC2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (58, 'ZUL2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (58, 'ENGH1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (59, 'VIS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (59, 'TOU');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (59, 'EGD1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (60, 'VIS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (61, 'ITN2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (61, 'BUS2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (62, 'HIS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (63, 'CAT1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (63, 'CAT2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (64, 'CAT2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (64, 'ECO1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (64, 'PHY2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (64, 'ITN2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (65, 'HIS2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (65, 'GEO1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (65, 'LIF1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (66, 'ENGH2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (66, 'CON');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (66, 'ECO1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (66, 'PHY2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (67, 'AFRA2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (67, 'VIS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (68, 'ACC2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (68, 'MATL2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (68, 'MAT2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (69, 'AFRA1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (70, 'MATL1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (71, 'CON');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (71, 'EGD1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (71, 'HIS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (72, 'LIF2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (72, 'AFRA1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (72, 'AFRA2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (73, 'MAT2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (73, 'MAT1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (73, 'ENGA2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (74, 'ENGH1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (74, 'EGD1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (75, 'ENGH2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (76, 'ZUL2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (77, 'VIS1');
    
```

```

INSERT INTO tblCandidates (StudentID, PaperID) VALUES (77, 'MATL1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (78, 'AFRA1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (78, 'HIS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (79, 'ENGH1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (80, 'MAT2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (80, 'ACC1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (81, 'PHY2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (81, 'ENGH2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (82, 'LIF1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (83, 'ENGH2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (83, 'AFRA2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (84, 'GEO1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (85, 'EGD1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (85, 'ACC2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (85, 'ENGH2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (86, 'MATL2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (87, 'EGD2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (88, 'ENGA2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (89, 'PHY1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (90, 'HIS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (90, 'CON');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (90, 'ITN1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (91, 'CAT2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (91, 'ENGH2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (91, 'VIS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (91, 'AFRH2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (92, 'ENGH2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (92, 'HIS2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (93, 'PHY1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (93, 'ACC2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (94, 'PHY2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (94, 'VIS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (95, 'BUS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (95, 'MAT1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (96, 'ENGA2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (97, 'AFRA1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (98, 'LIF2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (98, 'ACC2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (98, 'ENGH1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (98, 'CON');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (99, 'LIF1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (99, 'AFRA2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (99, 'ITN2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (99, 'HIS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (99, 'AFRH2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (100, 'MATL1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (100, 'LIF1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (101, 'GEO1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (101, 'ENGH1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (102, 'AFRH1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (103, 'MATL2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (103, 'PHY2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (103, 'AFRH1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (104, 'HIS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (105, 'LIF1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (105, 'ZUL2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (106, 'AFRH1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (106, 'ZUL2');
    
```

```

INSERT INTO tblCandidates (StudentID, PaperID) VALUES (107, 'PHY1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (107, 'TOU');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (108, 'ZUL1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (109, 'EGD1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (109, 'MAT1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (110, 'LIF2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (110, 'BUS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (111, 'BUS2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (111, 'CON');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (112, 'PHY2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (113, 'ACC2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (113, 'VIS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (114, 'ITN2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (114, 'BUS2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (114, 'CON');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (115, 'EGD1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (115, 'HIS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (115, 'ENGH1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (116, 'EGD1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (116, 'ZUL2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (116, 'LIF1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (116, 'AFRH1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (117, 'CAT2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (117, 'MAT2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (117, 'MAT1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (117, 'BUS1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (117, 'MATL1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (118, 'MAT1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (118, 'ECO1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (119, 'DRA');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (119, 'CON');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (119, 'AFRA2');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (119, 'AFRA1');
INSERT INTO tblCandidates (StudentID, PaperID) VALUES (120, 'ECO1');
    
```

```

CREATE TABLE tblStudents(
    StudentID INTEGER NOT NULL PRIMARY KEY
        GENERATED ALWAYS AS IDENTITY
        (START WITH 1, INCREMENT BY 1),
    Firstname VARCHAR(50),
    Surname VARCHAR(50),
    DateOfBirth DATE,
    Gender VARCHAR(1),
    Centre INTEGER
);
    
```

```

INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Keiko', 'Abbott', '1999-03-30', 'F', 1003);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Eagan', 'Alvarado', '2000-04-06', 'M', 1006);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Cynthia', 'Andrews', '1999-05-08', 'F', 1000);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Kelsie', 'Atkinson', '2000-04-09', 'F', 1007);
    
```

```

INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Nichole', 'Avila', '2000-03-29', 'F', 1014);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Colette', 'Baldwin', '2000-05-24', 'F', 1012);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Tate', 'Bates', '2000-01-21', 'M', 1007);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Fulton', 'Bauer', '1999-02-25', 'M', 1016);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Hector', 'Beasley', '1999-12-30', 'M', 1019);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Lynn', 'Becker', '2000-05-29', 'F', 1011);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Ira', 'Bell', '1999-03-07', 'M', 1004);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Alden', 'Bell', '2000-04-01', 'M', 1008);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Alfreda', 'Bell', '2000-04-27', 'F', 1019);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Vincent', 'Berg', '1999-11-30', 'M', 1012);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Rigel', 'Blackburn', '1999-03-20', 'M', 1004);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Deborah', 'Blackburn', '2000-05-19', 'F', 1005);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Wanda', 'Blair', '2000-06-05', 'F', 1005);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Oren', 'Blanchard', '1999-09-13', 'M', 1009);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Keelie', 'Boyd', '1999-10-10', 'F', 1016);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Beatrice', 'Bradshaw', '1999-10-18', 'F', 1019);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Ivan', 'Brady', '2000-06-02', 'M', 1008);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Hamish', 'Brewer', '1999-01-25', 'M', 1018);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Paki', 'Bridges', '2000-04-12', 'M', 1012);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('May', 'Brock', '1999-12-05', 'F', 1017);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Castor', 'Brown', '2000-02-14', 'M', 1015);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Forrest', 'Bryan', '1999-03-27', 'M', 1016);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Chancellor', 'Buck', '1999-03-29', 'M', 1017);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Forrest', 'Burch', '1999-05-26', 'M', 1020);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Cedric', 'Burgess', '2000-05-14', 'M', 1017);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Jemima', 'Burton', '1999-10-31', 'F', 1013);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Deborah', 'Cain', '1999-04-17', 'F', 1006);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Erich', 'Carey', '2000-03-16', 'M', 1005);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ('Jameson', 'Carrillo', '1999-05-13', 'M', 1009);

```

```

INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Christopher', 'Carter', '2000-01-20', 'M', 1020);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Nina', 'Chan', '2000-06-12', 'F', 1008);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Barbara', 'Chan', '1999-01-10', 'F', 1018);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Bethany', 'Chase', '1999-11-29', 'F', 1010);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Uriel', 'Chavez', '1999-04-21', 'M', 1009);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Carter', 'Christian', '1999-04-16', 'M', 1014);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Eagan', 'Clark', '1999-02-10', 'M', 1011);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Jael', 'Clay', '2000-05-22', 'F', 1003);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Thor', 'Cleveland', '1999-04-30', 'M', 1018);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Solomon', 'Cline', '2000-06-03', 'M', 1014);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Kessie', 'Cline', '1999-04-15', 'F', 1014);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Ezekiel', 'Collier', '1999-11-22', 'M', 1002);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Harding', 'Colon', '2000-01-24', 'M', 1020);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Demetria', 'Combs', '1999-01-27', 'F', 1006);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Sarah', 'Cooke', '1999-10-30', 'F', 1014);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Hayden', 'Daniel', '1999-09-13', 'M', 1003);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Callum', 'Daugherty', '1999-01-14', 'M', 1007);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Odette', 'Day', '1999-07-16', 'F', 1005);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Hanna', 'Delacruz', '1999-01-18', 'F', 1009);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Karyn', 'Delacruz', '2000-05-07', 'F', 1009);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Whoopi', 'Diaz', '1999-11-07', 'F', 1017);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Olympia', 'Dillon', '1999-11-28', 'F', 1007);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Kathleen', 'Donovan', '1999-11-30', 'F', 1016);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Walter', 'Duncan', '2000-04-14', 'M', 1014);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Rahim', 'Edwards', '1999-12-24', 'M', 1020);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Ahmed', 'Elliott', '1999-07-12', 'M', 1015);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Quail', 'Erickson', '1999-10-24', 'F', 1017);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Julie', 'Espinoza', '1999-12-31', 'F', 1006);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Andrew', 'Faulkner', '2000-06-08', 'M', 1004);

```

```

INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Sybill', 'Ferrell', '1999-10-24', 'F', 1008);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Britanni', 'Fields', '1999-10-07', 'F', 1013);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Fuller', 'Fisher', '1999-05-18', 'M', 1001);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Astra', 'Fitzgerald', '1999-12-29', 'F', 1006);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Chadwick', 'Fletcher', '1999-01-05', 'M', 1000);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Laurel', 'Flynn', '1999-07-10', 'F', 1007);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Clio', 'Forbes', '1999-12-31', 'F', 1003);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Justine', 'Fox', '1999-05-20', 'F', 1017);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Ian', 'Gaines', '1999-10-02', 'M', 1009);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Garrison', 'Gallegos', '1999-12-27', 'M', 1009);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Hasad', 'Garcia', '2000-01-25', 'M', 1005);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Cameron', 'Garcia', '2000-06-04', 'M', 1006);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Desirae', 'Gentry', '2000-02-11', 'F', 1014);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Rae', 'Giles', '1999-03-13', 'F', 1017);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Jackson', 'Gillespie', '1999-07-01', 'M', 1020);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Melyssa', 'Gillespie', '2000-03-07', 'F', 1007);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Emerald', 'Gilmore', '1999-03-30', 'F', 1000);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Priscilla', 'Glover', '2000-03-19', 'F', 1015);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Lila', 'Grant', '1999-09-13', 'F', 1001);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Pandora', 'Green', '1999-02-16', 'F', 1001);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Grace', 'Guthrie', '2000-01-26', 'F', 1012);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Aladdin', 'Haley', '1999-01-02', 'M', 1020);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Maggy', 'Harding', '1999-09-05', 'F', 1008);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Adria', 'Hartman', '1999-06-06', 'F', 1006);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Brenda', 'Haynes', '1999-03-12', 'F', 1009);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Gannon', 'Hays', '1999-03-13', 'M', 1011);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Deacon', 'Hays', '1999-10-31', 'M', 1000);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Eugenia', 'Henderson', '1999-06-14', 'F', 1000);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Kelly', 'Henson', '1999-12-11', 'M', 1015);

```

```

INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Oleg', 'Herman', '1999-05-29', 'M', 1007);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Kennedy', 'Hernandez', '2000-06-11', 'M', 1008);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Alice', 'Herring', '2000-03-30', 'F', 1020);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Maxwell', 'Hester', '1999-09-23', 'M', 1015);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Alisa', 'Higgins', '1999-07-23', 'F', 1011);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Berk', 'Hines', '1999-05-12', 'M', 1010);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Jasper', 'Hinton', '1999-08-26', 'M', 1007);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Imogene', 'Holden', '1999-04-13', 'F', 1008);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Cora', 'Holmes', '1999-03-17', 'F', 1006);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Shea', 'Hunt', '1999-11-09', 'F', 1005);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Brady', 'Hurst', '1999-12-07', 'M', 1005);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Fay', 'Hurst', '1999-07-30', 'F', 1012);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Chase', 'Hutchinson', '1999-03-07', 'M', 1016);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Lee', 'Jefferson', '2000-04-22', 'F', 1020);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Alyssa', 'Joyner', '2000-05-10', 'F', 1005);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Hakeem', 'Juarez', '1999-08-22', 'M', 1004);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Abbot', 'Kemp', '2000-05-18', 'M', 1017);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Eaton', 'King', '2000-06-15', 'M', 1011);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Denise', 'Kinney', '2000-05-11', 'F', 1006);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Cullen', 'Knapp', '2000-05-20', 'M', 1008);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Gisela', 'Langley', '1999-08-11', 'F', 1015);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Lois', 'Leon', '1999-08-26', 'F', 1006);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Ivor', 'Levy', '2000-03-16', 'M', 1020);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Jesse', 'Lloyd', '1999-09-14', 'M', 1016);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Slade', 'Logan', '2000-05-18', 'M', 1020);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Dylan', 'Lucas', '2000-05-29', 'M', 1020);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Roanna', 'Madden', '2000-02-08', 'F', 1012);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Alyssa', 'Mann', '1999-06-01', 'F', 1000);
INSERT INTO tblStudents (Firstname, Surname, DateOfBirth, Gender,
Centre) VALUES ( 'Lila', 'Manning', '1999-12-15', 'F', 1019);
    
```

```

CREATE TABLE tblTimeTable(
  PaperID VARCHAR(10) NOT NULL PRIMARY KEY,
  ExamDate DATE,
  Paper VARCHAR(60),
  StartTime TIME,
  EndTime TIME
);

INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('ACC1', '2017-03-27', 'Accounting PI', '09:00:00', '11:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('ACC2', '2017-03-17', 'Accounting PII', '14:00:00', '16:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('AFRA1', '2017-03-02', 'Afrikaans First Add Language PI
(Reading)', '14:00:00', '16:30:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('AFRA2', '2017-03-09', 'Afrikaans First Add Language PII
(Writing)', '14:00:00', '16:30:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('AFRH1', '2017-03-01', 'Afrikaans Home Language PI (Reading)',
'14:00:00', '17:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('AFRH2', '2017-03-08', 'Afrikaans Home Language PII (Writing)',
'14:00:00', '17:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('BUS1', '2017-03-17', 'Business Studies PI', '09:00:00',
'11:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('BUS2', '2017-03-15', 'Business Studies PII', '14:00:00',
'16:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('CAT1', '2017-03-21', 'Computer Applications Technology PI
(Theory)', '09:00:00', '12:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('CAT2', '2017-03-28', 'Computer Applications Technology PII
(Practical)', '09:00:00', '12:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('CON', '2017-03-10', 'Consumer Studies', '09:00:00',
'12:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('DRA', '2017-03-22', 'Dramatic Arts', '09:00:00', '12:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('ECO1', '2017-03-01', 'Economics', '09:00:00', '12:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('EGD1', '2017-03-23', 'Engineering Graphics & Design PI',
'09:00:00', '12:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('EGD2', '2017-03-29', 'Engineering Graphics & Design PII',
'09:00:00', '12:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('ENGA1', '2017-03-07', 'English First Add Language PI
(Reading)', '14:00:00', '16:30:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('ENGA2', '2017-03-14', 'English First Add Language PII
(Writing)', '14:00:00', '16:30:00');

```

```

INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('ENGH1', '2017-03-06', 'English Home Language PI (Reading)',
'14:00:00', '17:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('ENGH2', '2017-03-13', 'English Home Language PII (Writing)',
'14:00:00', '17:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('GEO1', '2017-03-24', 'Geography PI', '09:00:00', '12:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('GEO2', '2017-03-16', 'Geography PII', '14:00:00', '15:30:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('HIS1', '2017-03-20', 'History PI', '14:00:00', '17:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('HIS2', '2017-03-06', 'History PII', '09:00:00', '11:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('ITN1', '2017-03-20', 'Information Technology PI (Theory)',
'09:00:00', '12:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('ITN2', '2017-03-30', 'Information Technology PII (Practical)',
'09:00:00', '12:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('LIF1', '2017-03-15', 'Life Sciences PI', '09:00:00',
'12:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('LIF2', '2017-03-31', 'Life Sciences PII', '09:00:00',
'11:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('MAT1', '2017-03-07', 'Mathematics PI', '09:00:00', '12:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('MAT2', '2017-03-13', 'Mathematics PII', '09:00:00',
'12:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('MATL1', '2017-03-08', 'Mathematical Literacy PI', '09:00:00',
'12:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('MATL2', '2017-03-14', 'Mathematical Literacy PII', '09:00:00',
'12:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('PHY1', '2017-03-02', 'Physical Sciences PI (Physics)',
'09:00:00', '12:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('PHY2', '2017-03-03', 'Physical Sciences PII (Chemistry)',
'09:00:00', '12:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('TOU', '2017-03-16', 'Tourism', '09:00:00', '12:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('VIS1', '2017-03-09', 'Visual Arts PI', '09:00:00', '12:00:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('ZUL1', '2017-03-03', 'IsiZulu First Add Language PI (Reading)',
'14:00:00', '16:30:00');
INSERT INTO tblTimeTable (PaperID, ExamDate, Paper, StartTime, EndTime)
VALUES ('ZUL2', '2017-03-10', 'IsiZulu First Add Language PII
(Writing)', '14:00:00', '16:30:00');
    
```

## **SECTION B**

### **timetable.txt**

2017-03-01,Economics,09:00,3  
2017-03-01,Afrikaans Home Language PI (Reading),14:00,3  
2017-03-02,Physical Sciences PI (Physics),09:00,3  
2017-03-02,Afrikaans First Add Language PI (Reading),14:00,2.5  
2017-03-03,Physical Sciences PII (Chemistry),09:00,3  
2017-03-03,IsiZulu First Add Language PI (Reading),14:00,2.5  
2017-03-06,History PII,09:00,2  
2017-03-06,English Home Language PI (Reading),14:00,3  
2017-03-07,Mathematics PI,09:00,3  
2017-03-07,English First Add Language PI (Reading),14:00,2.5  
2017-03-08,Mathematical Literacy PI,09:00,3  
2017-03-08,Afrikaans Home Language PII (Writing),14:00,3  
2017-03-09,Visual Arts PI,09:00,3  
2017-03-09,Afrikaans First Add Language PII (Writing),14:00,2.5  
2017-03-10,Consumer Studies,09:00,3  
2017-03-10,IsiZulu First Add Language PII (Writing),14:00,2.5  
2017-03-13,Mathematics PII,09:00,3  
2017-03-13,English Home Language PII (Writing),14:00,3  
2017-03-14,Mathematical Literacy PII,09:00,3  
2017-03-14,English First Add Language PII (Writing),14:00,2.5  
2017-03-15,Life Sciences PI,09:00,3  
2017-03-15,Business Studies PII,14:00,2  
2017-03-16,Tourism,09:00,3  
2017-03-16,Geography PII,14:00,1.5  
2017-03-17,Business Studies PI,09:00,2  
2017-03-17,Accounting PII,14:00,2  
2017-03-20,Information Technology PI (Theory),09:00,3  
2017-03-20,History PI,14:00,3  
2017-03-21,Computer Applications Technology PI (Theory),09:00,3  
2017-03-22,Dramatic Arts,09:00,3  
2017-03-23,Engineering Graphics & Design PI,09:00,3  
2017-03-24,Geography PI,09:00,3  
2017-03-27,Accounting PI,09:00,2  
2017-03-28,Computer Applications Technology PII (Practical),09:00,3  
2017-03-29,Engineering Graphics & Design PII,09:00,3  
2017-03-30,Information Technology PII (Practical),09:00,3  
2017-03-31,Life Sciences PII,09:00,2

### **mysubjects.txt**

English Home Language  
Afrikaans First Add Language  
Mathematics  
Information Technology  
Geography  
Physical Sciences