### **SECTION B**

#### **QUESTION 2: SQL AND DATABASE**

The LAN FANatics group has developed a database called **LanFans.mdb**, which contains information about players and the games they have played.

The LanFans.mdb database contains two tables called tblPlayers and tblGames.

The records contained in the **tblPlayers** table consist of the following fields:

- PlayerID a unique five-character identification code (text data type) which is the primary key (PK)
- Name name of player (text data type)
- Email e-mail address of player (text data type)
- DateOfBirth date of birth of player (date/time data type)

### Example data from the **tblPlayers** table:

PlayerID	Name	Email	DateOfBirth
JS009	Joe Smuts	joe@mpw.com	2002-11-16
LK001	Louis Koekemoer	louisk@yahoo.com	1998-06-11
SN002	Sifiso Ntshangase	ntshangase@gmail.com	1995-03-18
UH004	Ulrich Hinze	ulrich@yahoo.com	2001-07-31

The records contained in the **tblGames** table consist of the following fields:

- GameIndx unique index code for each game (number data type) starting from the value of 1(PK)
- GameDate date on which game was played (date/time data type)
- PlayerID code of player who played the game (text data type)
- Duration number of minutes the game lasted (integer data type)
- Score score obtained by the player who played the game (integer data type)

### Example data from the **tblGames** table:

GameIndx	GameDate	PlayerID	Duration	Score
1	2016/01/11	SM004	455	2200
2	2016/01/12	SM004	241	1952
3	2016/01/12	SV007	381	1280
4	2016/01/12	LK001	372	5237
5	2016/01/12	HN023	389	4142

The PlayerID field has been used to link the two tables.

#### NOTE:

- The date format might be displayed differently on your computer due to the regional settings on your computer.
- Connection code has been provided.
- The database is password-protected. Therefore you will not be able to access the database directly.

### Do the following:

- Compile and execute the program in the **Question2** folder. The program limited functionality.
- Complete the code for each question as described in QUESTION 2.1 and QUESTION 2.2.

The program provides a GUI with two tab sheets: Qst2.1 SQL and Qst2.2 DB.

### 2.1 **SQL**

Select tab sheet **Qst2.1 SQL**, which displays the following GUI:



**NOTE:** When the **Restore Database** button is clicked, the data in the database tables will be restored to the original data.

Complete the SQL code to meet the requirements specified in QUESTION 2.1.1 to QUESTION 2.1.5.

## 2.1.1 Button [Show All Players]

All the fields must be displayed for all the players in the **tblPlayers** table. The records must be displayed in ascending order according to the **Name** field.

Example of output of the first four records:

PlayerID	Name	Email	DateOfBirth
AS019	Andrew Singh	singh@easymail.com	1991-09-14
FM013	Franky Mwelase	fmwelase@mpw.com	2003-09-21
GO002	Gerhard Oosthuizen	gerhard@webmail.com	2001-02-26
HN023	Helen Ncube	hncube@gmail.com	1990-09-21

(3)

## 2.1.2 **Button [Players Born in September]**

Display the Name and DateOfBirth fields for all players born in September.

Example of output:

Name	DateOfBirth
Helen Ncube	1990-09-21
Piet Venter	2000-09-23
John Smith	1994-09-24
Andrew Singh	1991-09-14
Franky Mwelase	2003-09-21

(3)

## 2.1.3 **Button [Average Game Times]**

Display the average duration of the games played each day in a new field called **AverageDuration**. The values must be rounded off to ONE decimal place.

Example of output:

GameDate	AverageDuration
2016-01-11	455
2016-01-12	294.8
2016-01-30	299.2
2016-03-10	209.5
2016-04-11	290.3

(5)

# 2.1.4 **Button [Highest Scores]**

Display the **Name** of the player and the highest score that the player obtained in any game so far in a field called **HighestScore**.

Example of output:

Name	HighestScore
Andrew Singh	5152
Franky Mwelase	5674
Gerhard Oosthuizen	5662
Helen Ncube	5549
Henry Mason	4327

(5)

## 2.1.5 **Button [Add Game]**

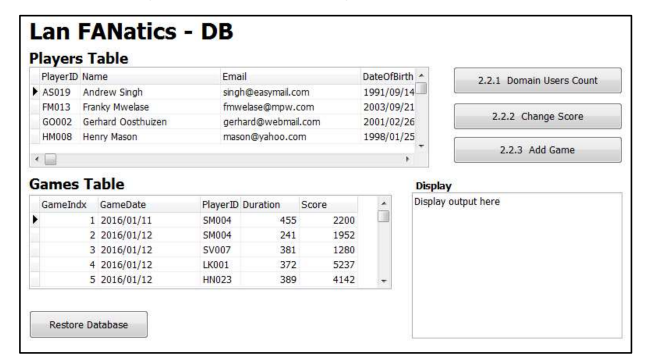
Add a new game with the number 76 as **GameIndx** to the **tblGames** table. The game was played by a player with **PlayerID** 'HM008' on 24 December 2017. The player scored 6 655 points and the game lasted 250 minutes.

Example of output:



### 2.2 DATABASE MANIPULATION

Select tab sheet **Qst2.2 DB**, which displays the content of both tables as well as the three buttons for the questions that need to be completed:



**NOTE:** NO marks will be allocated for the use of SQL statements for QUESTION 2.2. The names of the tables to be used in your code must be **tblPlayers** and **tblGames**.

Complete the code to meet the requirements specified in QUESTION 2.2.1 to QUESTION 2.2.3.

### 2.2.1 **Button [Domain Users Count]**

- An input box must be used to enter an e-mail domain name, e.g. 'gmail.com'.
- Display the names and e-mail addresses of players who use an e-mail address which contains the domain that was entered.
- Display headings, as shown in the example below.
- Show the total number of addresses at the bottom of the list.

Example of output if the domain name 'gmail.com' has been entered:

PLAYER E-MAIL ADDRESS
Sifiso Ntshangase ntshangase@gmail.com
Helen Ncube hncube@gmail.com
Michelle Grobelaar grobelaar@gmail.com
Ian Packard packard@gmail.com
William Campbell campbell@gmail.com
Jane Flint jflint@gmail.com

TOTAL for gmail.com: 6

Copyright reserved Please turn over

(9)