

NATIONAL SENIOR CERTIFICATE

GRADE 12

SEPTEMBER 2014

INFORMATION TECHNOLOGY P1

MARKS: 120

TIME: 3 hours



This question paper consists of 14 pages.

INSTRUCTIONS AND INFORMATION

- 1. This is a three-hour examination. Because of the nature of this examination, it is important to note that you will not be permitted to leave the examination room before the end of the examination session.
- 2. You require the files listed below in order to answer the questions. They are either on a CD issued to you, or the invigilator/educator will tell you where to find them on the hard drive of the workstation you are using or in a network folder.

QUESTION 1

Question1_u.pas Question1_p.dpr Question1_u.dfm

QUESTION 2

augp3.mdb

clsDriver.pas

Datam.dfm

Datam.pas

Q2_augrp.dfm

Q2_augrp.pas

Q2 augrp3unit.dfm

Q2_augrp3unit.pas

Q2 augrpunit.dfm

Q2 augrpunit.pas

Q2_australia.dpr

QUESTION 3

Question3_p.dpr Question3_u.pas Question3_u.dfm abrivs.txt

- 3. If a CD containing the above files was issued to you, write your name and surname on the label.
- 4 Save your work at regular intervals as a precaution against power failures.
- 5. Rename the *P1 Data folder* as your *Name* and *Surname*.
- 6. Type in your name and surname as a comment in the first line of each program.
- 7. Read ALL the questions carefully. Do only what is required.
- 8. At the end of this examination session you will be required to hand in the CD with all the files with the work you have done or you must make sure that ALL the files with your work have been saved on the network as explained to you by the invigilator/educator.
- 9. Ensure that ALL files can be read.
- 10. During the examination you may use the HELP functions of the software. You may NOT make use of any other resource material.

SCENARIO

Formula One Racing or Grand Prix is a sporting event which takes place over three days (usually Friday to Sunday), with a series of practice and qualifying sessions prior to a race on Sunday. Booking for seats is usually done in advance using credit cards.

QUESTION 1: DELPHI PROGRAMMING

You have been asked to come up with a Boolean credit validation function using the Luhn algorithm to ensure that the credit card number is correct. The number of digits must be between 13 and 19.

The Luhn formula:

- Drop the last digit from the number. The last digit is what we want to check against
- Reverse the numbers
- Multiply the digits in odd positions (1, 3, 5, etc.) by 2 and subtract 9 from all the results greater than 9
- Add all the numbers together
- Mod by 10
- The number will be correct if your answer is the same as the last digit which was removed in the first step

Luhn example:

Step																	Total
Original number:	4	5	5	6	7	3	7	5	8	6	8	9	9	8	5	5	
Drop the last digit:	4	5	5	6	7	3	7	5	8	6	8	9	9	8	5		
Reverse the digits:	5	8	9	9	8	6	8	5	7	3	7	6	5	5	4		
Multiple odd digits by 2:	10	8	18	9	16	6	16	5	14	3	14	6	10	5	8		
Subtract 9 to numbers over 9:	1	8	9	9	7	6	7	5	5	3	5	6	1	5	8		
Add all numbers:	1	8	9	9	7	6	7	5	5	3	5	6	1	5	8		85
Mod 10:	85 modulo 10 = 5 (last digit of card)																

Open **Question1_dpr** and complete the questions:

1.1 Question 1.1 Tab:

FUNCTION:

- 1.1.1 Declare a Boolean function named CCValidate which receives a credit card number as a string variable and returns whether the credit card number is valid or invalid.
- (2)

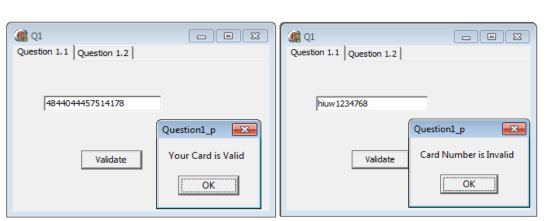
1.1.2 Remove any letters from the credit card number.

- (5)
- 1.1.3 Check the length of the remaining number. The function must change to false if this criteria is not met.
- (3)
- 1.1.4 Save last digit in a variable and remove it from remaining number
 - Start a loop to reverse the number
 - Multiply the numbers in odd position by 2; if the number is greater than 9 subtract 9 from that number
 - Add the numbers together
 - Mod the number by 10
 - Compare number with saved last digit
 - The function becomes false if this criteria is not met.

(11)

(4)

1.1.5 **Validate Button**: Test the function by entering a credit card number. Display a suitable message whether the credit card number is valid or not.



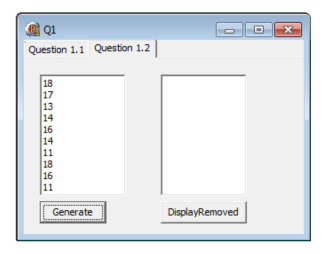
Test your program against these numbers: 4844044457514178, 30488409449900, 5415229692213231, hiuw1234768

1.2 **Question 1.2 Tab:**

When seats are booked, random ticket numbers are generated.

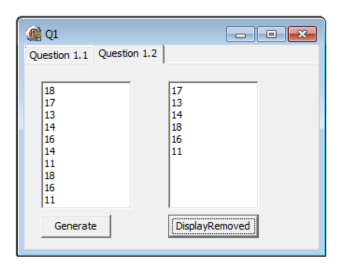
1.2.1 Declare two arrays with class scope, one to store the ten randomly generated numbers and the other to store the numbers without duplicates.

Generate button: generate 10 random numbers between 10 and 19 and display them in the richedit component.



(4)

1.2.2 **DisplayRemoved button:** remove any duplicate numbers and display the unique list in the richedit component.



- Enter your name and surname as a comment line in the first line of the file named Question1_u.pas.
- Save the program.
- Make a printout of the code of the Question1_u.pas file.

[35]

QUESTION 2: DELPHI PROGRAMMING

This question is intended to test object-orientated programming skills and database programming. You are required to produce a solution that includes all classes specified in the instructions. No marks will be allocated to any alternative solution such as one program not creating an object.

The database, *augp3.mdb*, supplied in the *Q2 Folder* contains results of the Formula 1 race in Australia in 2013. The database contains one table named *tblAUGP*.

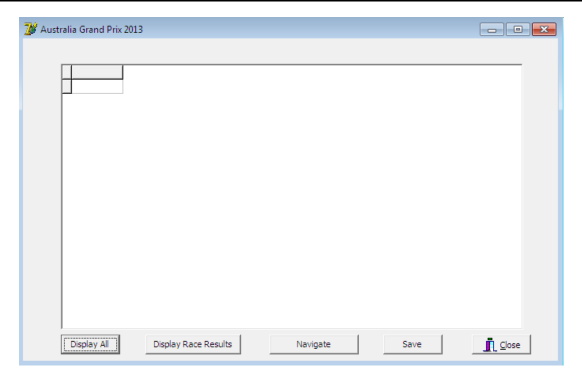
The *tblAUGP* table stores data on the registered drivers for 2013. The fields in this table are defined as follows:

Field Name	Туре	Description
DRID	Text	Primary key for the table: Driver ID
Name	Text	Name and Surname of Driver
Country	Text	Nationality of Driver
Team	Text	Team of Driver
Time	Text	Time taken to complete the race

The following table is an example of the data contained in the table named *tblAUGP*:



Load Q2_australia.dpr and you should be presented with the following multiform project.



Connectivity to the database is provided for you through the Data Module, AUDatam.

If the connection to the database is giving you problems ensure that the data aware components on the AUDatam form, have the following properties:

- The ADOConnaugp3.ConnectionString property: Click on the two dots and select the Microsoft Jet 4.0 OLE DB Provider driver. Under the file name put AUGP3.mdb. Remove the user name and select blank password.
- The ADOConnaugp3.LoginPrompt property should be false.
- The ADOTaugp3.Connection property should be ADOConnugp3.
- The ADOTaugp3.Tablename property should be tblAUDB.
- The DataSaugp3.Dataset property should be ADOTaugp3.
- 2.1 Open the unit called *clsDriver*.
 - 2.1.1 Define a class with the name *TDriver*. (1)
 - 2.1.2 The class must contain the following private fields with appropriate data types:

fName: to hold the name and surname of driver

fCountry: to hold the name of the driver's country

fTeam: to hold the name of the driver's team

fTime: to hold the time taken by the driver in the format: h:min'sec (4)

2.1.3 Create a constructor named *Create* that will receive four parameters and initialise all the fields. (7)

2.1.4 Create a method getfName that will return the name (not surname) of the driver.(3)

(6)

(2)

2.1.5 Create a method getAverage that will return the average speed of each driver in the format as shown in the example.

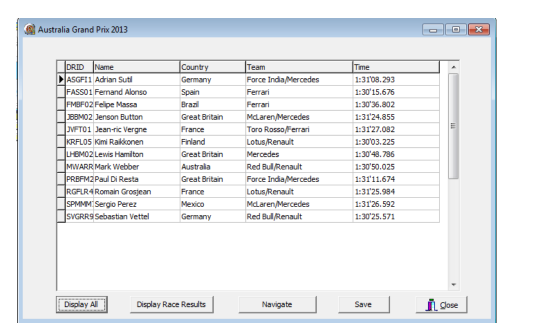
Example:

The Average speed of Fernand Alonso is 63.72 m/s

The average speed is calculated by multiplying 58 laps and 5 900 m then divide by the time taken in seconds.

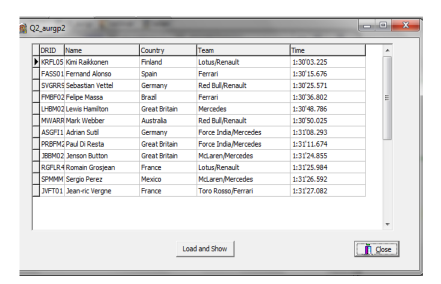
Time in seconds = (hoursx60X60+minutesx60+seconds) (5)

- 2.1.6 Create a method toString that will return the name, country, team and time (h:min:sec) as one string.
- 2.2 Write code for the *Display All* button on the form *frmAustralia* to display all the contents of the database table. <u>Do NOT use the class designed in QUESTION 2.1 to achieve this.</u>



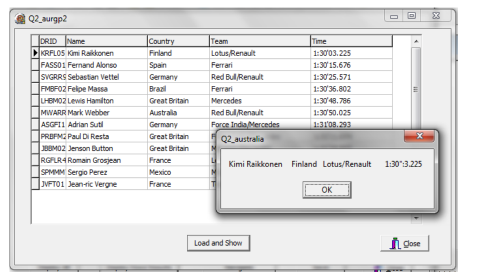
- 2.3 With the button Display Race Results:
 - 2.3.1 Write code on the btnResults onClick event handler to show the Q2_aurgp2 form.

On the OnActivate event handler of the form, add code to display the results on the Stringgrid component, arranged from the first driver position to the last. The driver with the least lap time is the winner. <u>Do NOT use the class designed in QUESTION 2.1 to achieve this.</u>



(4)

2.3.2 On the form Q2_aurpg2 write code on the btnWinner to display the winner of the race using a ShowMessage component. **Use the class designed in QUESTION 2.1 to display the information.**



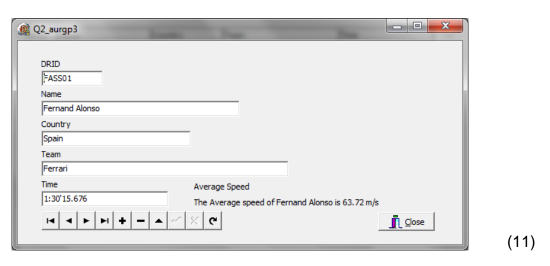
(10)

(2)

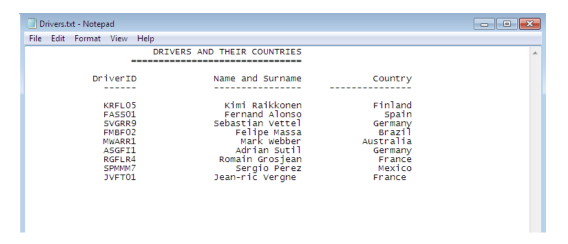
- 2.4 With the button Navigate:
 - 2.4.1 Write code on the btnNavigate to show the form Q2_aurpg3
 - 2.4.1 On the Q2_aurgp form, do the following:
 Place the relevant components on the form as shown below to allow you to navigate through the form, and write any code if necessary.



2.4.3 Insert code on the navigation button which will allow you to display the average speed on a label simultaneously. **Use the class you have defined in QUESTION 2.1 to accomplish this.**



2.5 Write code for the btnSave buttonclick event handler to allow you to add/write the Driver ID, Name, and Nationality of each driver who is not from Great Britain in a file called **Drivers.txt**. Below is a screen shot of the text file. Put appropriate headings and define the columns.



- Enter your name and surname as a comment line in the first line of the file names clsdriver.pas, Q2_aurgp.pas, Q2_aurgp2.pas, Q2_aurgp3.pas.
- Save the program.
- Make a printout of the codes of the files clsdriver.pas, Q2_aurgp.pas, Q2_aurgp2.pas, Q2_aurgp3.pas.

[74]

(16)

QUESTION 3: DELPHI PROGRAMMING

The Formula 1 Grand Prix Driver's and Constructor's Championships are decided by points, which are awarded according to the place in which a driver finishes at each grand prix. The scoring system from 2013 is:

Driver completed 90% of winner's race distance					
1st place	25 points				
2nd place	18 points				
3rd place	15 points				
4th place	12 points				
5th place	10 points				
6th place	8 points				
7th place	6 points				
8th place	4 points				
9th place	2 points				
10th place	1 point				
11th place onwards	No points				

Only the first, second and third placed drivers for a particular race get to be on the podium. We will analyse only the first ten (10) Grand Prix Circuit results of 2013 and the top ten (10) positions.

Note the following:

First three	lines of the	e file	ahrivs txt	are in	this	format
1 1131 111155	111100 01 1111	<i>- 1111</i>	CILITIVO.LAL		uu_{0}	IOITICAL.

<abbreviation>,<Surname and First Name>

VET, Sebastian Vettel

WEB, Mark Webber

ALO, Fernando Alonso

- ☐ A two-dimensional array of Driver's Abbreviations with 10 rows and 10 columns called *arrResults*, is used to represent the results of 10 Grand Prix Circuits
- □ A one dimensional array of Circuit Names called arrCircuits contains the names of the 10 Circuits of 2013

3.1 Menu Option: Load

This menu option is used to load the data from the text file *abrivs.txt* into a two dimensional *arrAbrevs* (which has already been declared for you). Row 1 will store the abbreviations and row 2 will store the full name of the driver.

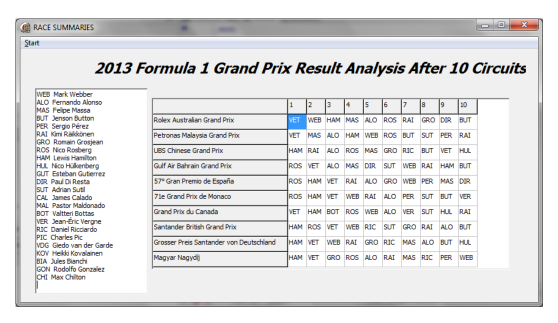
(10)

3.2 Menu Option: Display

Display the information stored in *arrAbrevs* in the richedit component provided in the following format: abbreviation<space>name. (Eg. WEB Mark Webber).

Display the information stored in *arrPositions* in the stringgrid component as indicated in the diagram.

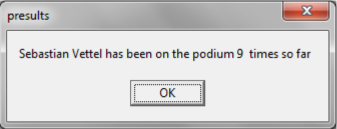
Add the positions in the first row and the circuits in the first column of the StringGrid as indicated below:



3.3 Menu Option: Podium

Prompt the user to enter the abbreviation of any driver and then determine the number of times the driver has been on the winner's podium. To have been on the podium the driver must be amongst the top 3 drivers during a race.



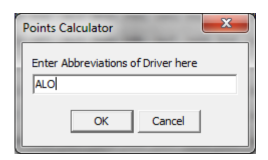


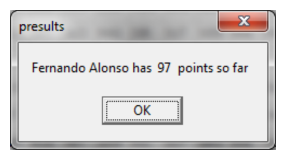
(13)

(8)

3.4 Menu Option: Points

Prompt the user to enter the abbreviation of any driver and then determine the points of the driver according to the 2013 scoring system mentioned above.





(10)

- Enter your name and surname as a comment line in the first line of the file named Question3_u.pas.
- Save the program.
- Make a printout of the code of the Question3_u.pas file.

TOTAL: 150