

basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

NATIONAL SENIOR CERTIFICATE

GRADE 12

INFORMATION TECHNOLOGY P1

FEBRUARY/MARCH 2013

MEMORANDUM

MARKS: 120

This memorandum consists of 29 pages.

GENERAL INFORMATION

- These marking guidelines are to be used as the basis for the marking session.
 They were prepared for use by markers, all of whom are required to attend a
 rigorous standardisation meeting to ensure that the guidelines are consistently
 interpreted and applied in the marking of candidates' scripts.
- It is acknowledged that there may be different views about some matters of emphasis or detail in the guidelines, and different interpretations of the application thereof.
- Note that learners who provide an alternate correct solution to that given in the marking guidelines will be given full credit for the relevant question.
- ANNEXURES A, B and C (pages 3–6) include the marking grid for each question for using either one of the two programming languages.
- ANNEXURES D, E and F (pages 7–16) contain the solutions for Delphi for QUESTIONS 1 to 3 in programming code.
- ANNEXURES G, H, I and J (pages 17–29) contain the solutions for Java for QUESTIONS 1 to 3 in programming code.
- Copies of ANNEXURES A, B and C (pages 3–6) should be made for each learner and completed during the marking session.

ANNEXURE A

QUESTION 1: MARKING GRID - PROGRAMMING AND DATABASE

CENTRE NUMBER:			EXAMINATION NUMBER:		
QUESTION		DESCRIPTION			LEARNER'S MARKS
1.1	Query:	: Correct fields (or *) ✓; correct table ✓; ORDER BY correct fields in correct order ✓ Desc ✓		4	
	SQL:	StartDate Desc	rs ORDER BY Destination,	•	
1.2	Query:		✓; FirstName starting with g with C✓; displaying correct		
	SQL(D):				
	SQL (J):		ame, Surname FROM tblTourists E'C%' AND Surname LIKE 'C%'		
1.3	Query:	displaying if Deposit	e√; correct WHERE clause is paid√ and build input (sX) LIKE √starting with sX√		
	SQL (D):	'SELECT TourID, Surnar (Deposit) AND (Country	me FROM tblTourists WHERE LIKE "' + sX + '%")'	4	,
	SQL (J):	"SELECT TourID, Surna (Deposit) AND (Country	me FROM tblTourists WHERE LIKE "' + sX + ""%') "		
1.4	Query:	correctly calculated a WHERE clause using	e ✓; <i>NumberOfDay</i> s field and displayed ✓ ✓; Correct g start date (#2012/06/12#) ✓ 10/13#) ✓; must be away for	6	
	SQL:	SELECT Surname, Start NumberOfDays FROM to	tDate, (EndDate-StartDate) +1 AS blTours WHERE (StartDate >= artDate <= #2012/10/31#) AND 1 > 5)		
1.5	Query:	DELETE FROM corre testing for Year√; ag	ct table√; WHERE EndDate√ ainst correct year√		
	SQL:	DELETE FROM tblTours	s WHERE YEAR(EndDate) = 2011		
	NOTE:	May not use StartDate)	4	
	Alternativ SQL(D)		s WHERE EndDate LIKE	7	
	Alternativ SQL(J)		s WHERE EndDate LIKE		

QUESTION 1: MARKING GRID - PROGRAMMING AND DATABASE - continue

1.6	Query: SQL(D): SQL(J):	IncomePerCountry FROM tblTourists GROUP BY Country SELECT Country, Format(SUM(AmountPaid), 'Currency') AS	5	
1.7	Query: Correct fields from both tables ✓ including the calculated field ✓; correct WHERE clause linking tables with TourID ✓; correct GROUP BY clause (note order of fields) ✓; correct HAVING clause ✓ count number of tourist ✓ less than seats available ✓ SQL: Using aliases for table names: SELECT T.Destination, T.StartDate, T.Seats, Count(V.Surname) AS [SeatsBooked] FROM tblTours T, tblTourists V WHERE T.TourlD = V.TourlD GROUP BY Destination, StartDate, Seats HAVING Count(V.Surname) < T.Seats Alternative: SELECT Destination, StartDate, tblTours.Seats, Count(tblTourists.Surname) AS [SeatsBooked] FROM tblTours, tblTourists WHERE tblTourists.TourlD =		7	
		tblTours.TourlD GROUP BY Destination, StartDate, Seats HAVING Count(tblTourists.Tourist) < tblTours.Seats TOTAL:	34	

ANNEXURE B

QUESTION 2: MARKING GRID - OBJECT-ORIENTED PROGRAMMING

CENTRE N	UMBER: EXAMINATION NUMBER:	I ## 656	
QUESTION	DESCRIPTION	MAX. MARKS	LEARNER'S MARKS
2.1.1	setTariff METHOD: Test for Apr OR ✓ Sept OR Dec all three months ✓ Assign 1250 ✓ to tariff attribute ✓ Repeat for Jan, Feb, Aug, Oct, Nov; Assign 1000 ✓ Repeat for March, May, June, July; Assign 900 ✓	6	
2.1.2	PARAMETERISED CONSTRUCTOR: Correct order and data type of parameters ✓; Assign five parameters ✓; call set method for tariff per day ✓	4	
2.1.3	shortenString METHOD: First character of month√; Loop√ from second char√ build result string√ if character not a vowel √	5	
2.1.4	findLuckyChar METHOD: Loop until not a space ✓; random number ✓ ✓ based on length of destination ✓ result ✓	5	
2.1.5	toString METHOD: Use shortenString method ✓; <eoin #13="" or=""> character ✓ Labels ✓ display numerical data correct ✓ other attributes display correctly ✓</eoin>	5	
2.2.1	Declares object array size 50√ and array counter √	2	
2.2.2	INITIALISATION OF ARRAY: Test if file exist ✓ File doesn't exists: Display message and terminate/exit program/event ✓ File does exists: {Delphi: AssignFile, Reset and CloseFile Java: Create object to read from file} ✓; Init array counter and change array counter ✓; Loop through file ✓; Read two lines from text file ✓; Separate first line using (&) ✓; Separate second line using (" for ") ✓ and (" days#") ✓ Instantiate object using parameterized constructor ✓ ✓ ✓	12	
2.2.3	MENU OPTION A: Input month ✓; display headings ✓; Loop through array ✓ IF month ✓; Display info (counter correct) ✓	5	
	Prompt and input tour no ✓ Display tour information using toString() method ✓ Prompt for character and display destination ✓	2	
	Input guess char ✓; use findLuckyChar method ✓ IF guess char = lucky char ✓ THEN: calculate discount ✓ and display ✓ ELSE: display lucky character and message ✓ Both messages must display original price ✓	8	
	TOTAL:	54	

ANNEXURE C

QUESTION 3: MARKING GRID - PROBLEM-SOLVING PROGRAMMING

CENTRE N	UMBER:	EXAMINATION NUMBE	ER:		
QUESTION	DESCRIPTION			MAX. MARKS	LEARNER'S MARKS
3.1	MENU OPTION A:				
	Init Total √ ;	·			
	Loop through array ✓				
	Extract the number of				
	Calculate rand value ✓				
	Display both values with form	natting ✓			*
3.2	MENU OPTION B:				
	Loop though array ✓				
	IF Robben Island tour ✓✓				
	Find index of #RO# ✓			11	
	IF tourist from ENGLAND OR ✓ CANADA ✓ Replace #RO# ✓ with #ROEnglish# ✓			'''	
	Display name	Display name of tourist ✓✓			
	ELSE: Replace #RO#	# with #ROOther# ✓			
3.3	MENU OPTION C:				
	Step with loop through destination array ✓				
	initialise visit counter ✓				
	copy destination code ✓				
	Step with loop through tourist array ✓				
	determine IF tourist is visiting destination ✓✓				
	increase visit count ✓			13	
	calculate number of stars ✓				
	build output string: destin				
	Step with loop to add nur	nber of stars ✓✓ and			
	(number of visits) ✓				
	Display string ✓				
		T	OTAL:	32	

SUMMARY OF LEARNER'S MARKS:

	QUESTION 1	QUESTION 2	QUESTION 3	GRAND TOTAL
MAX. MARKS	34	54	32	120
LEARNER'S MARKS				

Copyright reserved

ANNEXURE D: SOLUTION - QUESTION 1: DELPHI

```
unit Question1U_MEMO;
  //Solution for Question 1
interface
uses
 Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
 Dialogs, StdCtrls, DB, ADODB, Grids, DBGrids, ExtCtrls, Buttons, Menus;
type
 TfrmRec = class(TForm)
   qryRec: TADOQuery;
   dsrQry: TDataSource;
   grdRec: TDBGrid;
   mnuMain: TMainMenu;
   mnuOptionA: TMenuItem;
   mnuOptionB: TMenuItem;
   mnuOptionC: TMenuItem;
   mnuOptionD: TMenuItem;
   mnuOptionE: TMenuItem;
   mnuOptionF: TMenuItem;
   mnuOptionG: TMenuItem;
   mnuQuit: TMenuItem;
   procedure mnuOptionAClick(Sender: TObject);
   procedure mnuOptionBClick(Sender: TObject);
   procedure mnuOptionCClick(Sender: TObject);
   procedure mnuOptionDClick(Sender: TObject);
   procedure mnuOptionEClick(Sender: TObject);
   procedure mnuOptionFClick(Sender: TObject);
   procedure mnuOptionGClick(Sender: TObject);
   procedure mnuQuitClick(Sender: TObject);
 private
   { Private declarations }
 public
   { Public declarations }
 end;
 frmRec: TfrmRec;
implementation
{$R *.dfm}
procedure TfrmRec.mnuOptionAClick(Sender: TObject);
 qryRec.Close;
 gryRec.SQL.Text := 'SELECT * FROM tblTours ORDER BY Destination, StartDate
 qryRec.Open;
end;
procedure TfrmRec.mnuOptionBClick(Sender: TObject);
 qryRec.Close;
 qryRec.SQL.Text := 'SELECT TourID, FirstName, Surname ' +
                   'FROM tblTourists ' +
                   'WHERE Surname LIKE "C%" AND FirstName LIKE "C%" AND ' +
                   'Gender = "F"';
 qryRec.Open;
end;
Please turn over
```

```
procedure TfrmRec.mnuOptionCClick(Sender: TObject);
 sX : String;
begin
 sX := InputBox('Question 1', 'Country of origin?', 'Spain');
 gryRec.Close;
 gryRec.SQL.Text := 'SELECT TourID, Surname FROM tblTourists '+
                    'WHERE (Deposit = TRUE) AND ' +
                    '(Country = "' + sX + '")';
 qryRec.Open;
end;
procedure TfrmRec.mnuOptionDClick(Sender: TObject);
begin
 qryRec.Close;
                   'SELECT Surname, StartDate, EndDate, ' +
 qryRec.SQL.Text :=
                    '(EndDate-StartDate)+1 AS NumberOfDays ' +
                    'FROM tblTours '+
                    'WHERE (Startdate >= #2012/06/12#) AND ' +
                          (StartDate <= #2012/10/31#) AND ' +
                          ((EndDate-StartDate) + 1 > 5) ';
 qryRec.Open;
end;
                                            _____
procedure TfrmRec.mnuOptionEClick(Sender: TObject);
 qryRec.Close;
 qryRec.SQL.Text := 'DELETE FROM tblTours WHERE Year(EndDate) = 2011';
 qryRec.ExecSQL;
 MessageDlg('Records Processed Successfully',mtInformation,[mbOk],0);
procedure TfrmRec.mnuOptionFClick(Sender: TObject);
begin
 qryRec.Close;
 qryRec.SQL.Text := 'SELECT Country, ' +
                    'Format (Sum (AmountPaid), "Currency") AS IncomePerCountry' +
                    'FROM tblTourists ' +
                    'GROUP BY Country';
 qryRec.Open;
end;
procedure TfrmRec.mnuOptionGClick(Sender: TObject);
begin
 gryRec.Close;
 qryRec.SQL.Text := 'SELECT T.Destination, T.StartDate, T.Seats, ' +
                    ' Count (V.Surname) AS [SeatsBooked] ' +
                    'FROM tblTours T, tblTourists V ' +
                    'WHERE T.TourID = V.TourID ' +
                    'GROUP BY Destination, StartDate, Seats ' +
                    'HAVING Count (V.Surname) < T.Seats';
 gryRec.Open;
end;
procedure TfrmRec.mnuQuitClick(Sender: TObject);
begin
  Application.Terminate;
end:
end.
```

ANNEXURE E: SOLUTION - QUESTION 2: DELPHI

CLASS UNIT:

```
unit uQuest2 MEMO;
//solution for Question 2 - class
interface
TYPE
  TData = class(TObject)
    private
       fGName : String;
fDName : String;
fMName : String;
fNumD : Integer;
fNumT : Integer;
fTariff : Real;
    public
        function getGName : String;
        function getDName : String;
        function getMName : String;
        function getNumD : Integer;
        function getNumT : Integer;
        function getTariff: Real;
        constructor Create(sGuide, sDestination, sMonth: String; iDays, iNum:
Integer);
        procedure setTariff;
        function shortenString: String;
        function findLuckyChar: Char;
        function toString: String;
     end;
implementation
uses SysUtils;
{ TData }
constructor TData.Create(sGuide, sDestination, sMonth: String; iDays, iNum:
Integer);
begin
   fGName := sGuide;
              := sDestination;
   fDName
              := sMonth;
   fMName
             := iDays;
:= iNum;
  fNumT
   setTariff;
procedure TData.setTariff;
var
  sMonth : String;
begin
  sMonth := Uppercase(fMName);
  //accept solution without the use of uppercase.
  iF (sMonth = 'APRIL') OR (sMonth = 'SEPTEMBER') OR (sMonth = 'DECEMBER')
   then
      fTariff := 1250.00
    iF (sMonth = 'MARCH') OR (sMonth = 'MAY') OR (sMonth = 'JUNE') OR (sMonth
= 'JULY')
    then
Copyright reserved
                                                                 Please turn over
```

```
fTariff := 900.00
      fTariff := 1000.00;
function TData.shortenString: String;
  a : Integer;
  sTemp : String;
begin
  sTemp := fMName[1];
  for a := 2 to length(fMName) do
   if NOT(Upcase(fMName[a]) in ['A','E','I','O','U'])
   then sTemp := sTemp + fMName[a];
  Result := sTemp;
  //accept solution without upcase where small letters are added to set
end;
function TData.findLuckyChar: Char;
var
iMax, iLuckyNum : Integer;
begin
 iMax := length(fDName);
 Repeat
   iLuckyNum := random(iMax)+1;
 Until fDName[iLuckyNum] <> #32;
 Result := fDName[iLuckyNum];
end:
function TData.toString: String;
begin
  Result := 'Month: ' + shortenString + #13 +
          'Destination: ' + fDName + ' with ' + fGName + ' as the tour
quide' + #13 +
          'Price: ' + FloatToStrF(fTariff, ffCurrency, 9,2) + ' per day for
a period of '+ IntToStr(fNumD) + ' days' +
#13+InttoStr(fNumT) + ' tourists are taking this tour.';
end:
function TData.getGName: String;
begin
  Result := fGName;
function TData.getDName: String;
begin
  Result := fDName;
end:
function TData.getMName: String;
begin
  Result := fMName;
end;
function TData.getNumD: Integer;
begin
  Result := fNumD;
function TData.getNumT: Integer;
  Result := fNumT;
end;
```

```
function TData.getTariff: Real;
begin
    Result := fTariff;
end;
end.
```

FORM UNIT:

```
unit Question2U_MEMO;
interface
  Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
  Dialogs, StdCtrls, ComCtrls, Menus,
  uQuest2 MEMO;
type
  TfrmQ2 = class(TForm)
   mnuMain: TMainMenu;
   mnuOptionA: TMenuItem;
   mnuQuit: TMenuItem;
   redQ2: TRichEdit;
   procedure mnuQuitClick(Sender: TObject);
   procedure mnuOptionAClick(Sender: TObject);
   procedure FormCreate(Sender: TObject);
  private
    { Private declarations }
  public
    { Public declarations }
  end;
var
  frmQ2: TfrmQ2;
  arrTours : Array[1..50] of TData;
  iCount : Integer = 0;
implementation
{$R *.dfm}
{$R+}
       ______
procedure TfrmQ2.FormCreate(Sender: TObject);
var
                      : TextFile;
   sLineA, sLineB
                      : String;
   sGName, sDName, sMnth, sDays, sNumT : String;
begin
   {Code for onCreate event of form}
   randomize;
   IF NOT FileExists('DataQ2.txt')
    then
     begin
       MessageDlg('ERROR: File not found.', mtError, [mbOk], 0);
       mnuOptionA.Enabled := False;
       Exit;
     end;
   AssignFile(TF, 'DataQ2.txt');
   Reset (TF);
```

```
While NOT EOF(TF) DO
   Begin
     Readln(TF, sLineA);
     Readln(TF, sLineB);
     sGName := copy(sLineA, 1, pos('&', sLineA)-1);
     sDName := copy(sLineA, pos('&', SlineA)+1, length(sLineA));
     sMnth := copy(sLineB, 1, pos(' for ', sLineB) -1);
     Delete(sLineB, 1, pos('for', sLineB)+3); //delete space after for also
     sDays := copy(sLineB, 1, pos(' ', sLineB)-1);
     Delete(sLineB, 1, pos('#', sLineB));
     sNumT := sLineB;
     Inc(iCount, 1);
     arrTours[iCount] := TData.Create(sGName, sDName, sMnth, StrtoInt(sDays),
StrToInt(sNumt));
   End; //while
  CloseFile(TF);
procedure TfrmQ2.mnuOptionAClick(Sender: TObject);
var
  sMnth, sLucy
                                       : String;
  a, iTNum
                                       : Integer;
                                       : Real;
  rNTariff
  cLChar
                                       : Char:
begin
  {Code Option A}
 sMnth := InputBox('Question 2', 'Enter the month of tour (e.g. February)?',
 redQ2.Lines.Clear;
 redQ2.Paragraph.TabCount := 1;
 redQ2.Paragraph.Tab[0] := 100;
 redQ2.Lines.Add('Tours for the month of ' + sMnth);
  redQ2.Lines.Add('=========;);
  redQ2.Lines.Add('Number' + #9 + 'Destination');
  for a := 1 to iCount do
  begin
     if Uppercase(arrTours[a].getMName) = Uppercase(sMnth)
     then redQ2.Lines.Add(intToStr(a) + #9 + arrTours[a].getDName);
   end:
  iTNum := StrtoInt(InputBox('Question 2', 'Enter the number of a tour from the
list', '35'));
  redQ2.Lines.Add('');
  redQ2.Lines.Add(arrTours[iTNum].toString);
  redO2.Lines.Add(' ');
  sLucy := InputBox('Question 2', 'Enter any character from '+
           arrTours[iTNum].getDName +' .', 'a');
  cLChar := arrTours[iTNum].findLuckyChar;
  IF Upcase(cLChar) = UpCase(sLucy[1])
  then
   begin
     rNTariff := arrTours[iTNum].getTariff * 0.75; //25% discount
     redQ2.Lines.Add('Congratulations! You have received 25% discount '+
                     'on the daily tariff!' + #13 +
                     'The tariff was ' +
         FloatToStrF(arrTours[iTNum].getTariff, ffCurrency, 8,2) +
                     ' per day. It has been reduced to ' +
         FloattoStrF(rNTariff, ffCurrency, 8, 2) + ' per day');
    end
```

13 NSC – Memorandum

ANNEXURE F: SOLUTION - QUESTION 3: DELPHI

```
unit Question3U MEMO;
interface
uses
  Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
  Dialogs, StdCtrls, ComCtrls, Menus;
type
  TfrmQ3 = class(TForm)
     mnuMain: TMainMenu;
     mnuOptionA: TMenuItem;
     mnuOptionB: TMenuItem;
     mnuQuit: TMenuItem;
     redQ3: TRichEdit;
     mnuOptionC: TMenuItem;
     procedure mnuQuitClick(Sender: TObject);
     procedure mnuOptionAClick(Sender: TObject);
     procedure mnuOptionBClick(Sender: TObject);
     procedure mnuOptionCClick(Sender: TObject);
  private
     { Private declarations }
  public
     { Public declarations }
  end:
var
  frmO3: TfrmO3;
  arrData : Array[1..40] of String =
  ('Rachel Delarosa@Canada#SH#11861','Corradino Grande@Spain#RO#5788',
'Lucas Herder@Germany#KR#7709', 'Estotz Lizarazu@France#GA#12349', 'Chynna Taylor@England#GA#8551', 'Renata Di@Spain#RO#4906',
'Ugs Boulot-Tolle@France#CA#7300', 'Lena Bucholtz@Germany#GA#10344',
'Maria Heimpel@Germany#SH#9438', 'Julian Amstadter@Germany#RO#8840', 'Sofie Mosbauer@Germany#GA#5894', 'Fiona Green@England#CA#9094', 'Sara Escobedo@Canada#KR#4381', 'Nataly Mahan@Canada#RO#12642', 'Wyatt Parham@Canada#SH#4799', 'Noah Donovan@Canada#SH#3888',
'Joseph Scott@England#SH#7928', 'Emily Smith@England#KR#3110', 'Adriana Mancuso@Spain#RO#3724', 'Cassandra Wilder@Canada#KR#12583',
'Tomasino Camporese@Spain#KR#6777', 'Stacy Anderson@England#RO#3686', 'Guiraud Bluteau@France#RO#11592', 'Damian Friedman@Canada#RO#9012',
'Anne Loef@Germany#KR#13035', 'Terence Brown@England#SH#8180',
'Lion Ghislieri@Spain#RO#14343', 'Giraudetz Girardin@France#CA#11644',
'Guglielmo Capriati@Spain#SH#5408', 'David Geiberger@Germany#RO#9854',
'Irisa Cooper@England#KR#11456', 'Hayden Mcdonough@Canada#KR#7840',
'Jonas Hipp@Germany#RO#3137', 'Emily Kohler@Germany#GA#6509', 'Emily Thul@Germany#RO#8551', 'Gino Lazzaretti@Spain#CA#2329',
'Alex Hofstater@Germany#GA#6751', 'Peers Scott@England#RO#9470', 'Liliana Horne@Canada#RO#14689', 'Leon Kleinpaul@Germany#RO#15194');
implementation
VAR
  //array used for Option 3.
  arrDest : array[1..6] of string =
              ('Cape Winelands', 'Garden Route', 'Kruger National Park',
                'Robben Island (English tour)', 'Robben Island (Other tour)',
                'Shakaland');
{$R *.dfm}
```

```
ology/P1 15
NSC – Memorandum
```

```
procedure TfrmQ3.mnuOptionAClick(Sender: TObject);
                : Integer;
  rRand, rTotal : Real;
  sTemp
               : String;
begin
  {Code Option A}
 redQ3.Lines.Clear;
 rTotal := 0;
 for A := 1 to 40 do
  begin
     IF ((pos('France', arrData[a]) > 0) OR (pos('Germany', arrData[a]) > 0)
         OR (pos('Spain', arrData[a]) > 0))
      then
       begin
        sTemp := arrData[a];
        Delete(sTemp, 1, pos('#', sTemp));
        Delete(sTemp, 1, pos('#', sTemp));
        rTotal := rTotal + StrToFloat(sTemp);
       end;
  end;
  rRand := rTotal * 10.75;
  redQ3.Lines.Add('Total amount in euro: '+ FloatToStr(rTotal));
  redQ3.Lines.Add('Total amount in South African rand: ' +
                     FloatToStrF(rRand, ffCurrency, 8, 2));
    ______
procedure TfrmQ3.mnuOptionBClick(Sender: TObject);
  a, Index
                      : Integer;
begin
  {Code Option B}
 redQ3.Lines.Clear;
 redQ3.Lines.Add('List of English-speaking tourists to Robben Island:');
 redQ3.Lines.Add('=========');
 for a := 1 to 40 do
  begin
    if pos('#RO#', arrData[a]) > 0
     then
       Index := pos('#RO#', arrData[a]);
       IF (pos('Canada', arrData[a]) > 0) OR
          (pos('England', arrData[a]) > 0)
          then
           begin
              Delete(arrData[a], Index, 4);
              Insert('#ROEnglish#', arrData[a], Index);
              //Insert('English', arrData[a], Index+4); //alternative
              redQ3.Lines.Add(Copy(arrData[a], 1, pos('@', arrData[a])-1));
           end //Canada & England
          else
           begin
              Delete(arrData[a], Index, 4);
              Insert('#ROOther#', arrData[a], Index);
              //Insert('Other', arrData[a], Index+4); //alternative
           end;
      end; //Robben Island
  end;
end;
//-----
```

```
procedure TfrmQ3.mnuOptionCClick(Sender: TObject);
 arrCount :array[1..6] of integer;
  a, b,iRating :integer;
  sDest :string;
  sRating
           :string;
begin
  redQ3.Lines.Clear;
  redQ3.Paragraph.TabCount := 2;
  redQ3.Paragraph.Tab[0] := 150;
  redQ3.Paragraph.Tab[1] := 200;
  redQ3.Lines.Add('Star rating of tours');
  redQ3.Lines.Add('=======;);
  redQ3.Lines.Add('Destination' + #9 + 'Rating' + #9 + 'Number of tourists');
  redQ3.Lines.Add('=========;);
  for a := 1 to 6 do
   arrCount[a] := 0;
  for a := 1 to 40 do
   begin
     sDest := Uppercase(copy(arrData[a], pos('#',arrData[a])+1,3));
     case sDest[1] of
       'C' : inc(arrCount[1],1);//Cape Winelands
       'G' : inc(arrCount[2],1);//Garden Route
       'K' : inc(arrCount[3],1);//Kruger National Park
       'R' : case sDest[3] of //Robben Island
             'E' : inc(arrCount[4],1);//English
             '0' : inc(arrCount[5],1);//Other
            end:
       'S' : inc(arrCount[6],1);//Shakaland
     end:
   end;//for
 // Output
  For a := 1 to 6 do
   begin
     sRating := '';
     iRating := arrCount[a] div 3;
     for b := 1 to iRating do
        sRating := sRating + '*';
     redQ3.Lines.Add(arrDest[a] + #9 + sRating + #9 + '(' +
                             IntToStr(arrCount[a]) + ')');
   end;/
procedure TfrmQ3.mnuQuitClick(Sender: TObject);
   Application. Terminate;
end:
end.
```

ANNEXURE G: SOLUTION - QUESTION 1: JAVA

```
import java.io.BufferedReader;
import java.io.InputStreamReader;
import java.io.IOException;
import java.sql.*;
public class TestQuestion1_MEMO
{
     public static void main (String[] args) throws SQLException, IOException
           BufferedReader inKb = new BufferedReader (new InputStreamReader
(System.in));
           Tourism DB = new Tourism();
           System.out.println();
           char choice = ' ';
           do
           System.out.println("\n\n
                                         MENU");
           System.out.println();
                                   Option A");
           System.out.println("
           System.out.println("
                                   Option B");
           System.out.println("
                                   Option C");
           System.out.println("
                                  Option D");
           System.out.println("
                                  Option E");
           System.out.println("
                                   Option F");
           System.out.println("
                                   Option G");
           System.out.println();
                                  Q - QUIT");
           System.out.println("
           System.out.println(" ");
           System.out.print(" Your choice? ");
           choice = inKb.readLine().toUpperCase().charAt(0);
           System.out.println(" ");
           String sql = "";
           switch(choice)
           case 'A': // Question 1.1
                 sql = "SELECT * FROM tblTours ORDER BY Destination, StartDate
Desc";
                 DB.query(sql);
                 break:
                 _______
           case 'B': // Question 1.2
                 sql = "SELECT TourID, FirstName, Surname FROM tblTourists
WHERE FirstName LIKE 'C%'AND Surname LIKE 'C%' AND Gender = 'F'";
                 DB.query(sql);
                 break;
           }
           case 'C': // Question 1.3
                 System.out.println("Option C\nCountry of origin (e.g. Spain)?
");
                 String sX = inKb.readLine();
                 sql = "SELECT TourID, Surname FROM tblTourists WHERE Deposit
AND Country LIKE '" + sX + "%'";
                 DB.query(sql);
                                                                   Please turn over
Copyright reserved
```

```
break;
case 'D': // Question 1.4
              sql = "SELECT Surname, StartDate, EndDate, (Enddate-
StartDate)+1 AS NumberOfDays FROM tblTours WHERE (Startdate >= #2012/06/12#)
AND (StartDate <= #2012/10/31#) AND (endDate-StartDate + 1 > 5)";
              DB.query(sql);
              break;
         }
         case 'E': // Question 1.5
              sql = "DELETE FROM tblTours WHERE YEAR (EndDate) = 2011";
              DB.query(sql);
              break;
case 'F': // Question 1.6
              sql = "SELECT Country, Format(SUM(AmountPaid), 'Currency') AS
IncomePerCountry FROM tblTourists GROUP BY Country";
              DB.query(sql);
              break;
case 'G': // Question 1.7
            sql = "SELECT Destination, StartDate, Seats,
Count(tblTourists.Surname) AS [SeatsBooked] FROM tblTours, tblTourists WHERE
tblTourists.TourID = tblTours.TourID GROUP BY Destination, StartDate, Seats
HAVING Count(tblTourists.Surname) < tblTours.Seats";</pre>
           DB.query(sql);
            break;
         }
         }while (choice != 'Q');
         DB.disconnect();
         System.out.println("Done");
    }
}
```

ANNEXURE H: SOLUTION - QUESTION 2: JAVA

OBJECT CLASS:

```
import java.text.DecimalFormat;
/**
 * Memo Question 2
 */
public class Quest2 MEMO {
   private String gName;
   private String dName;
   private String mName;
   private int numD;
   private int numT;
   private double tariff;
   public Quest2 MEMO(String gName, String dName, String mName, int numD, int
numT) {
       this.gName = gName;
       this.dName = dName;
       this.mName = mName;
       this.numD = numD;
       this.numT = numT;
       setTariff();
   }
private void setTariff()
       String sName = mName.toUpperCase();
       //accept solution that doesn't use toUpperCase()
       if (sName.equals("DECEMBER") || sName.equals("APRIL") ||
sName.equals("SEPTEMBER"))
         tariff = 1250;
       else
        if (sName.equals("MAY") || sName.equals("MARCH") ||
sName.equals("JUNE") || sName.equals("JULY"))
         tariff = 900;
          tariff = 1000;
private String shortenString()
       String shortname = mName.substring(0,1);
       String vowels = "AEIOU";
       //accept solution using lower case letters as well
       for (int cnt = 1; cnt < mName.length();cnt++)</pre>
          char letter = mName.charAt(cnt);
          if(vowels.indexOf(mName.toUpperCase().charAt(cnt))<0)</pre>
          {
              shortname =shortname + letter;
          }
       return shortname;
   }
public char findLuckyChar()
Copyright reserved
                                                            Please turn over
```

```
int last = dName.length()-1;
      int first = 1;
      int position = 0;
      boolean repeat = true;
      char charac = ' ';
      do
          position = (int)(Math.random() * (last-first+1) + first);
          charac = dName.charAt(position);
          if (charac != ' ')
             repeat = false;
             charac = dName.charAt(position);
          }
      }while (repeat == true);
      return charac;
   }
public String toString()
      DecimalFormat df = new DecimalFormat("R 0.00");
      return "Month: " + shortenString() + "\nDestination: " + dName + " with
" + gName + " as the tour guide\nPrice: " + df.format(getTariff())+ " per day
for a period of " + numD + " days\n" + numT+ " tourists are taking this
tour\n";
  }
public String getGName() {
      return gName;
   public void setGName(String gName) {
      this.gName = gName;
   public String getDName() {
      return dName;
   public void setDName(String dName) {
      this.dName = dName;
   public String getMName() {
      return mName;
   public int getNumD() {
      return numD;
   public void setNumD(int numD) {
      this.numD = numD;
   public int getNumT() {
      return numT;
   public void setNumT(int numT) {
      this.numT = numT;
   }
```

}

```
public double getTariff() {
    return tariff;
}
```

APPLICATION/DRIVER CLASS:

```
import java.io.BufferedReader;
  import java.io.InputStreamReader;
   import java.io.FileReader;
  import java.io.FileNotFoundException;
   public class Question2 MEMO {
   public static void main(String[] args) throws Exception
    Quest2 MEMO[] tourArray = new Quest2_MEMO[50];
     int counter = 0;
    BufferedReader kb = new BufferedReader(new InputStreamReader(System.in));
     // read from file
     try {
    BufferedReader bf = new BufferedReader(new FileReader("DataQ2.txt"));
    while (bf.readLine() != null)
      counter++;
     }
     counter = counter/2;
    bf = new BufferedReader(new FileReader("DataQ2.txt"));
     for (int cnt = 0; cnt < counter; cnt++)</pre>
     1
      String line1 = bf.readLine();
      String line2 = bf.readLine();
      String[] temp1 = line1.split("&");
      String[] temp2 = line2.split(" for ");
      String[] temp3 = temp2[1].split(" days#");
      tourArray[cnt] = new Quest2_MEMO(temp1[0], temp1[1], temp2[0],
Integer.parseInt(temp3[0]), Integer.parseInt(temp3[1]));
   catch (FileNotFoundException e) {
    System.out.println(e);
    System.exit(0);
  catch (Exception f) {
  System.out.println(f);
char choice = ' ';
do {
   System.out.println("
                        MENU\n");
   System.out.println("Option A");
  System.out.println("");
  System.out.println("Q - QUIT");
  System.out.println("\nYour choice? ");
  choice = kb.readLine().toUpperCase().charAt(0);
  switch (choice) {
  case 'A':
    System.out.print("Enter the month of tour(e.g. February): ");
```

```
String mnth = kb.readLine();
    System.out.println("\n\nTours for the month of " + mnth);
    System.out.println("Number
                                      Destination\n");
    for (int cnt = 0; cnt < counter - 1; cnt++) {
    if (tourArray[cnt].getMName().equalsIgnoreCase(mnth)) {
    System.out.println((cnt + 1)+ "\t\t"+ tourArray[cnt].getDName());
   }
 }
    System.out.print("\nEnter the number of a tour from the list e.g. 35:");
    int num = Integer.parseInt(kb.readLine());
    System.out.println("\n" + tourArray[num - 1]);
    System.out.println("\nEnter any character from: " + tourArray[num -
1].getDName());
    char luckyC = kb.readLine().charAt(0);
    char genChar = tourArray[num - 1].findLuckyChar();
    if (luckyC == genChar) {
    System.out.println("Congratulations! You have received 25% discount on the
daily tariff! \nThe tariff was R " + (tourArray[num - 1].getTariff()) + " per
day. It has been reduced to R" + (tourArray[num - 1].getTariff() * 0.75) + "
per day\n\n");
    }
    else {
    System.out.println("The lucky character was the letter " + genChar + ".
\nNo discount. The tariff is still R " + tourArray[num - 1].getTariff() + " per
day\n\n");
   }
   break;
 case 'Q':
    System.out.println("Quit");
  } while (choice != 'Q');
}
```

ANNEXURE I: SOLUTION WITH OOP - QUESTION 3: JAVA

```
import java.io.BufferedReader;
  import java.io.InputStreamReader;
// Object class to describe a tourist object
public class Tourist
 private String name;
 private String country;
 private String destination;
 private double money;
public Tourist(String touristStr)
   int atpos = touristStr.indexOf("@");
    int hashpos = touristStr.indexOf("#");
   name = touristStr.substring(0, atpos);
   country = touristStr.substring(atpos + 1, hashpos);
   String [] temp = touristStr.split("#");
   destination = temp[1];
   money = Double.parseDouble(temp[2]);
}
public void setDestination(String dest)
 {
  destination = dest;
public String getName()
  return name;
public String getCountry()
  return country;
public String getDestination()
  return destination;
public double getMoney()
  return money;
}
// Class for the menu
  import java.io.BufferedReader;
  import java.io.InputStreamReader;
```

```
public class Question3_MEMO {
String[] arrData = {"Rachel Delarosa@Canada#SH#11861", "Corradino
Grande@Spain#RO#5788",
"Lucas Herder@Germany#KR#7709", "Estotz Lizarazu@France#GA#12349", "Chynna Taylor@England#GA#8551", "Renata Di@Spain#RO#4906",
"Ugs Boulot-Tolle@France#CA#7300", "Lena Bucholtz@Germany#GA#10344",
"Maria Heimpel@Germany#SH#9438", "Julian Amstadter@Germany#RO#8840", "Sofie Mosbauer@Germany#GA#5894", "Fiona Green@England#CA#9094",
"Sara Escobedo@Canada#KR#4381", "Nataly Mahan@Canada#RO#12642", "Wyatt Parham@Canada#SH#4799", "Noah Donovan@Canada#SH#3888",
"Joseph Scott@England#SH#7928", "Emily Smith@England#KR#3110",
"Adriana Mancuso@Spain#RO#3724", "Cassandra Wilder@Canada#KR#12583",
"Tomasino Camporese@Spain#KR#6777", "Stacy Anderson@England#RO#3686", "Guiraud Bluteau@France#RO#11592", "Damian Friedman@Canada#RO#9012",
"Anne Loef@Germany#KR#13035", "Terence Brown@England#SH#8180",
"Lion Ghislieri@Spain#RO#14343", "Giraudetz Girardin@France#CA#11644",
"Guglielmo Capriati@Spain#SH#5408", "David Geiberger@Germany#RO#9854",
"Irisa Cooper@England#KR#11456", "Hayden Mcdonough@Canada#KR#7840",
"Jonas Hipp@Germany#RO#3137", "Emily Kohler@Germany#GA#6509", "Emily Thul@Germany#RO#8551", "Gino Lazzaretti@Spain#CA#2329",
"Alex Hofstater@Germany#GA#6751", "Peers Scott@England#RO#9470", "Liliana Horne@Canada#RO#14689", "Leon Kleinpaul@Germany#RO#15194"};
String []arrDestinations = {"Cape Winelands", "Garden Route", "Kruger National
Park", "Robben Island (English tour)", "Robben Island (Other tour)",
"Shakaland"};
       BufferedReader kb;
public void runMenu() throws Exception {
         kb = new BufferedReader(new InputStreamReader(System.in));
          char choice =' ';
          do {
              System.out.println("MENU");
              System.out.println();
              System.out.println("
                                         Option A");
              System.out.println(" Option B");
              System.out.println(" Option C");
              System.out.println();
              System.out.println("Q - QUIT");
              System.out.println();
              System.out.println("Your choice?");
              choice = kb.readLine().toUpperCase().charAt(0);
              switch (choice) {
                  case 'A': convertEuros();
                             break:
                  case 'B': divideGroup();
                             break;
                  case 'C': determinePopularity();
                              break;
                  case '0':
                     System.out.println("QUIT");
              }
                    } while (choice != 'Q');
```

```
}
//Option A
    public void convertEuros()
     double value = 0;
     for (int c = 0; c < arrData.length; c++)</pre>
      Tourist tourist = new Tourist(arrData[c]);
      String country = tourist.getCountry();
      if (country.equalsIgnoreCase("France")
||country.equalsIgnoreCase("Spain")||country.equalsIgnoreCase("Germany"))
         value = value + tourist.getMoney();
     } //for
   System.out.printf("%s%-8.0f\n","Total amount in euro: ", value);
   double rand = value*10.75;
   System.out.printf("%sR%10.2f\n\n","Total amount in South African rand: ",
  }
// Option B
     public void divideGroup()
      System.out.println("List of English-speaking tourists to Robben
Island");
System.out.println("========");
      for (int c = 0; c < arrData.length; c++)</pre>
        Tourist tourist = new Tourist(arrData[c]);
        String dest = tourist.getDestination();
        if (dest.equals("RO"))
         String country = tourist.getCountry();
          if (country.equalsIgnoreCase("England") ||
country.equalsIgnoreCase("Canada"))
           System.out.println(tourist.getName());
           arrData[c] = arrData[c].replace("#RO#","#ROEnglish#");
           tourist.setDestination("ROEnglish");
          }
          else
            arrData[c] = arrData[c].replace("#RO#","#ROOther#");
            tourist.setDestination("ROOther");
           } // else
         } // if
      }// for
      System.out.println("\n\n");
   }
 // Option C
   public void determinePopularity()
```

```
int[] arrCount = new int[6];
   System.out.println("Star rating of tours");
   System.out.println("========");
                                              Rating Number of
   System.out.println("Destination
tourists");
   System.out.println("========"");
   for (int c = 0; c < 6; c++)
      arrCount[c]=0;
   for (int c = 0; c < arrData.length; c++)
       Tourist tourist = new Tourist(arrData[c]);
       String destcode = tourist.getDestination();
       switch (destcode.toUpperCase().charAt(0))
          case 'C' : arrCount[0]++; break;
          case 'K' : arrCount[2]++; break;
          case 'G' : arrCount[1]++; break;
          case 'R' : if (destcode.toUpperCase().charAt(2) == 'E')
                    arrCount[3]++;
                    else arrCount[4]++;break;
          case 'S' : arrCount[5]++;break;
      }
     }// for
     // output
    for (int i = 0; i < 6; i++)
     String starString = "";
     int numStars = arrCount[i]/3;
     for (int s = 0; s < numStars; s++)
       starString = starString + "*";
      String outString = String.format("%-35s%-
           10s(%d)",arrDestinations[i],starString,arrCount[i]);
           System.out.println(outString);
      System.out.println("\n\n");
// Test class creating an object of the menu class
import java.io.IOException;
public class TestQuestion3_Memo
   public static void main(String[] args) throws Exception {
        Question3_MEMO Q3 = new Question3_MEMO();
        Q3.runMenu();
      }
}
```

ANNEXURE J: SOLUTION WITHOUT OOP - QUESTION 3: JAVA

```
import java.io.BufferedReader;
import java.io.InputStreamReader;
public class Question3 MEMO {
String[] arrData = {"Rachel Delarosa@Canada#SH#11861","Corradino
Grande@Spain#RO#5788",
"Lucas Herder@Germany#KR#7709", "Estotz Lizarazu@France#GA#12349", "Chynna Taylor@England#GA#8551", "Renata Di@Spain#RO#4906",
"Ugs Boulot-Tolle@France#CA#7300", "Lena Bucholtz@Germany#GA#10344",
"Maria Heimpel@Germany#SH#9438", "Julian Amstadter@Germany#RO#8840",
"Sofie Mosbauer@Germany#GA#5894", "Fiona Green@England#CA#9094",
"Sara Escobedo@Canada#KR#4381", "Nataly Mahan@Canada#RO#12642", "Wyatt Parham@Canada#SH#4799", "Noah Donovan@Canada#SH#3888",
"Joseph Scott@England#SH#7928", "Emily Smith@England#KR#3110",
"Adriana Mancuso@Spain#RO#3724", "Cassandra Wilder@Canada#KR#12583",
"Tomasino Camporese@Spain#KR#6777", "Stacy Anderson@England#RO#3686", "Guiraud Bluteau@France#RO#11592", "Damian Friedman@Canada#RO#9012",
"Anne Loef@Germany#KR#13035", "Terence Brown@England#SH#8180",
"Lion Ghislieri@Spain#RO#14343", "Giraudetz Girardin@France#CA#11644",
"Guglielmo Capriati@Spain#SH#5408", "David Geiberger@Germany#RO#9854",
"Irisa Cooper@England#KR#11456", "Hayden Mcdonough@Canada#KR#7840",
"Jonas Hipp@Germany#RO#3137", "Emily Kohler@Germany#GA#6509", "Emily Thul@Germany#RO#8551", "Gino Lazzaretti@Spain#CA#2329",
"Alex Hofstater@Germany#GA#6751", "Peers Scott@England#RO#9470", "Liliana Horne@Canada#RO#14689", "Leon Kleinpaul@Germany#RO#15194"};
String []arrDestinations = {"Cape Winelands", "Garden Route", "Kruger National
Park", "Robben Island (English tour)", "Robben Island (Other tour)",
 "Shakaland"};
   BufferedReader kb;
 //Option A
    public void convertEuros()
     double value = 0;
     for (int cnt = 0; cnt < arrData.length; cnt++)</pre>
      if (arrData[cnt].indexOf("France")>=0
 ||arrData[cnt].indexOf("Spain")>=0||arrData[cnt].indexOf("Germany")>=0)
        String[] temp = arrData[cnt].split("#");
         value = value + Double.parseDouble(temp[2]);
    System.out.printf("%s%-8.0f\n","Total amount in euro: ", value);
    double rand = value*10.75;
    System.out.printf("%sR%10.2f\n\n","Total amount in South African rand: ",
 rand);
  1
 //Option B
 public void divideGroup()
  System.out.println("List of English-speaking tourists to Robben Island");
  System.out.println("========");
   for (int cnt = 0; cnt < arrData.length; cnt++)
                                                                              Please turn over
  Copyright reserved
```

```
NSC - Memorandum
 if (arrData[cnt].indexOf("#RO#") >= 0)
 if (arrData[cnt].indexOf("England")>=0 ||arrData[cnt].indexOf("Canada") >= 0)
  String[] temp = arrData[cnt].split("@");
  System.out.println(temp[0]);
  arrData[cnt] = arrData[cnt].replace("#RO#","#ROEnglish#");
else
 {
   arrData[cnt] = arrData[cnt].replace("#RO#","#ROOther#");
System.out.println("\n\n");
}
                      // Option C
  public void determinePopularity()
   int[] arrCount = new int[6];
   System.out.println("Star rating of tours");
System.out.println("========");
                                                  Rating Number of
System.out.println("Destination
tourists");
System.out.println("========"");
for (int c = 0; c < 6; c++)
 arrCount[c]=0;
}
for (int c = 0; c < arrData.length; c++)
      int endpos = arrData[c].indexOf("#");
      String destcode = arrData[c].substring(endpos + 1,endpos + 4);
      switch (destcode.toUpperCase().charAt(0))
        {
           case 'C' : arrCount[0]++; break;
           case 'K' : arrCount[2]++; break;
           case 'G' : arrCount[1]++; break;
           case 'R' : if (destcode.toUpperCase().charAt(2) == 'E')
                      arrCount[3]++;
                     else arrCount[4]++;break;
           case 'S' : arrCount[5]++;break;
        }
  }// for
    // output
    for (int index = 0; index < 6; index++)</pre>
      String starString = "";
      int numStars = arrCount[index]/3;
      for (int stars = 0; stars < numStars; stars++)</pre>
        starString = starString + "*";
     String outString = String.format("%-35s%-
 10s(%d)",arrDestinations[index],starString,arrCount[index]);
      System.out.println(outString);
```

```
System.out.println("\n\n");
}
public Question3_MEMO() throws Exception {
kb = new BufferedReader(new InputStreamReader(System.in));
char choice =' ';
do {
     System.out.println("MENU");
     System.out.println();
                            Option A");
     System.out.println("
                            Option B");
     System.out.println("
     System.out.println("
                             Option C");
     System.out.println();
     System.out.println("Q - QUIT");
     System.out.println();
     System.out.println("Your choice?");
     choice = kb.readLine().toUpperCase().charAt(0);
     switch (choice) {
     case 'A': convertEuros();
               break;
     case 'B':divideGroup();
               break;
     case 'C':determinePopularity();
               break;
      case 'Q':
               System.out.println("QUIT");
      while (choice != 'Q');
    public static void main(String[] args) throws Exception {
         new Question3_MEMO();
   }
```