

basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

NATIONAL SENIOR CERTIFICATE

GRADE 12

INFORMATION TECHNOLOGY P1

NOVEMBER 2024

MARKING GUIDELINES

MARKS: 150

These marking guidelines consist of 33 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 markers are required to attend a rigorous
 standardisation meeting to ensure that the guidelines are consistently interpreted
 and applied in the marking of candidates' work.
- Note that learners who provide an alternate correct solution to that given as example
 of a solution in the marking guidelines will be given full credit for the relevant solution,
 unless the specific instructions in the paper was not followed or the requirements of
 the guestion was not met
- Annexures A, B, C and D (pages 3 to 15) include the marking grid for each question.
- Annexures E, F, G and H (pages 16 to 33) contain examples of solutions for Questions 1 to 4 in programming code.
- Copies of Annexures A, B, C, D and the summary for the marks of the learner (pages 3 to 15) should be made for each learner and completed during the marking session.

ANNEXURE A

QUESTION 1: MARKING GRID - GENERAL PROGRAMMING SKILLS

CENTRE NUMBER:		EXAMINATION NUMBER:		
QUESTION	DESC	RIPTION	MAX. MARKS	LEARNER'S MARKS
1.1.1	Button [1.1.1 - Random]			
	Generate random number ✓ from 5 to 10 (both values inclued tQ1_1_1.Text := ✓ convert number to String ✓	uded in range) ✓	4	
1.1.2	Button [1.1.2 - Round up]			
	<pre>spnQ1_1_2.Value := √ Round up √ Ceil (NUMBER) Round (NUMBER + 0.5) Floor (NUMBER) + 1 Trunc (NUMBER) + 1 With constant as a parameter</pre>	. 🗸	3	
1.2	Button [1.2 - Surface area]		-	
	Extract the height and radius Converted to Float ✓ Calculate the Area: A := PI * rR * ✓ (rR + ✓ sqrt			
	Display the Area in the label formatted to 2 decimal FormatFloat ('0.00', A FloatToStrF (A, ffFixe Format ('%.2f', [A])	places ✓ A)	8	
	Also ACCEPT Power(rR,2)	instead of Sqr.		
	NOTE: Brackets must be add	ed correctly in the calculation.		

1.3	Button [1.3 - Read file]		
1.5	Declare variables for the address and bedrooms ✓ AssignFile(tFile, 'Houses.txt') ✓ Reset(tFile) ✓ Loop through the text file with correct condition ✓ Readln ✓ (tFile, address variable ✓) Readln (tFile, bedroom variable) ✓ Concatenate the address and bedroom with a dash (-) between the address and bedroom ✓ Display the output in the rich edit ✓ Also ACCEPT alternative to read from file: If odd line number, then store in address variable (2) If even line number, then store in bedroom variable (1)	9	
	Readln (tFile, bedroom variable) ✓ Concatenate the address and bedroom with a dash (-) between the address and bedroom ✓ Display the output in the rich edit ✓ Also ACCEPT alternative to read from file: If odd line number, then store in address variable (2)	9	

1.4	Button [1.4 - Add name]		
	Extract the name from the combo box ✓		
	Test if ✓ the check box is checked ✓ Add name to the paid rich edit component ✓ Else ✓ Add name to the not paid rich edit component ✓ Remove the selected name from the combo box ✓	7	
	<pre>cmbQ1_4.DeleteSelected cmbQ1_4.Items.Delete (cmbQ1_4.ItemIndex)</pre>		
	NOTE: NO mark for changing the content of the combo box item to be an empty string and not removing it.		

5 NSC – Marking Guidelines

1.5	Button [1.5 - Replace]		
	Loop through the string ✓ Test if character is NOT a space ✓ Add character to password variable in reverse ✓		
	Display password in memo ✓		
	Loop Index from 1 to length of password ✓ If Index MOD 3 is 0 ✓ Generate random value from 1 to 6 ✓ Replace password character at Index with random character from sCharacters ✓ Display updated password in memo ✓ Alternative for the first 3 marks:	9	
	Loop to remove spaces first (1), then loop (1) through the modified string in reverse (1)		
	 In the password part, also ACCEPT: Loop Index from 3 to length of password Randomly generate value from 1 to Length(sCharacters) 		
	TOTAL SECTION A:	40	

ANNEXURE B

QUESTION 2: MARKING GRID - DATABASE PROGRAMMING

CENTRE N			
QUESTION	DESCRIPTION	MAX. MARKS	LEARNER'S MARKS
2.1	SQL statements		
2.1.1	Button [2.1.1 - Low population]		
	SELECT * ✓		
	FROM tblLocations \checkmark	3	
	WHERE Population < 200000 ✓		
2.1.2	Button [2.1.2 - Runners United September runs]		
	SELECT MarathonID, MarathonDate, Distance		
	FROM tblMarathons ✓		
	WHERE Organiser = "Runners United" ✓ AND ✓		
	Month(MarathonDate) = 9 ✓	4	
	Also ACCEPT:	"	
	Organiser Like "%Runners United%"		
	• MarathonDate Like "%/09/%"		
	• Mid (Marathondate, 6, 2) = 9		
2.1.3	Button [2.1.3 - Marathon locations]		
	SELECT City & " - " ✓		
	& LEFT(Province,3) ✓		
	AS Location ✓		
	FROM tblLocations ✓	4	
	Also ACCEPT:		
	+ instead of &		
	• Mid(Province,1,3)		
2.1.4	Button [2.1.4 - Add city]		
	INSERT INTO tblLocations ✓		
	VALUES ✓	4	
	(19, "Welkom", "Free State", 1198, 423016) ✓✓		
	(correct order (1 mark), correct number of parameters (1 mark)		

2.1.5	Button [2.1.5 - City details]		
	SELECT City, ✓		
	COUNT(City) ✓ AS NumMarathons,		
	SUM(Prizemoney) AS [Total Prize Money] ✓		
	FROM tblMarathons , tblLocations \checkmark		
	WHERE		
	tblMarathons.LocationID =	_	
	tblLocations.LocationID ✓	1	
	GROUP BY City ✓		
	HAVING SUM(Prizemoney) > 50000 ✓		
	Also ACCEPT:		
	• Count(*)		
	Count(A field name) /		
	Count(tblLocations.LocationID)		
	Subtotal:	22	

QUESTION 2: MARKING GRID (CONT.)

2.2	Database Manipulation		
2.2.1	Button [2.2.1 - Remove marathons] Go to the first record in tblMarathons ✓ Loop through tblMarathons ✓ Test if tblMarathons['Organiser'] = sOrganiser ✓ tblMarathons.Delete ✓ else tblMarathons.Next ✓ End loop	5	
2.2.2	Initialise flag / counter ✓ tblLocations.First (mark with tblLocations.Next)** ✓ Loop through tblLocations ✓ Test if tblLocations['City'] = sCity ✓ Change flag / increment counter ✓ tblMarathons.First (mark with tblMarathons.Next)** ✓ Loop through tblMarathons ✓ Test if (tblMarathons['LocationID'] = tblLocations['LocationID']) ✓ AND ✓ (tblMarathons['Distance'] >= 40) ✓ Display the MarathonName and Distance converted to string ✓ tblMarathons.Next End loop (tblMarathons) tblLocations.Next End loop (tblLocations) Test flag / counter ✓ Display message indicating that the city is not found ✓ NOTE: ** • The FIRST and NEXT statements for the outer loop (for tblLocations) must both be in the correct position for one mark. • The FIRST and NEXT statements for the inner loop (for tblMarathons) must both be in the correct position for one mark.	13	
	Subtotal:	18	
	TOTAL SECTION B:	40	

ANNEXURE C

QUESTION 3: MARKING GRID - OBJECT-ORIENTATED PROGRAMMING

CENTRE N	CENTRE NUMBER: EXAMINATION NUMBER:			
QUESTION	DESC	RIPTION	MAX. MARKS	LEARNER'S MARKS
3.1.1	Constructor Create Set the attributes fMarathonName and fRecordHolder to correct parameters ✓ Set fRecordDate and fRecordTime to correct parameters ✓ Set fDistance to correct parameter ✓		3	
3.1.2	Function getRecordTime Function heading with String value as return data type ✓ Return fRecordTime ✓		2	
3.1.3	Function checkRecord Function with Boolean return datatype ✓ with string parameter ✓ Test if parameter value < fRecordTime ✓ Return true ✓ Else Return false ✓ Also ACCEPT: • StrToTime and toMinutes to compare the times • Test if fRecordTime > parameter value		5	
3.1.4	Function calcPace Function heading with real re Return ✓ toMinutes(fRecordT		4	
3.1.5	Function toString Function heading with string of Build a string with labels: das Distance converted to string of Contains all attributes of Return the string of Str	h, 'km:', 'on' and brackets ✓	5	
		Subtotal: Object class	19	

QUESTION 3: MARKING GRID (CONTINUED)

QUESTION	DESCRIPTION	MAX. MARKS	LEARNER' S MARKS
3.2.1	Button [3.2.1 - Instantiate Object] Distance extracted from radio group: Items at ItemIndex ✓ Extract the distance using String manipulation ✓ converted to real ✓ objMRecord := ✓ TMRecord ✓ .create ✓ (marathon name, record holder, record date, record time, distance) ✓ Display object in redQ3 using toString method ✓ Alternative for extracting the distance: Use if else / case (1) and assign distance (1)	8	
3.2.2	Button [3.2.2 - Pace] Call the calcPace method ✓ Display the result in redQ3 converted to a string ✓ Formatted to 3 decimal places ✓ with correct label (min/km) ✓	4	
3.2.3	Button [3.2.3 - Check record] Extract name and time of runner from edit boxes ✓ If objMRecord.checkRecord ✓ (Time of runner) ✓ Call setRecordHolder (Name of runner) ✓ Call setRecordTime (Time of runner) ✓ Call setRecordDate ✓ (Current date as string) ✓ Display toString method ✓ Else Display current record time in redQ3 by calling the getRecordTime method ✓	9	
	Subtotal Form class:	21	
	TOTAL SECTION C:	40	

ANNEXURE D

QUESTION 4: MARKING GRID - PROBLEM SOLVING

CENTRE NUMBER:		EXAMINATION NUMBER:		
QUESTION	DESCR	RIPTION	MAX MARKS	LEARNER'S MARKS
4.1	String ✓ Concepts 1: (Replace duplication Loop outer through array (1) Initialise counter (1) Loop inner starting at outer array[outer] (1) = a AND array[inner lncrease counter (1) Replace array[inner symbol (1) if array[outer] is NOT symbol (1)	[inner] ✓ mbol ✓ with a symbol used ✓ and counter converted to cates when counting) er loop counter + 1 (1) array[inner] (1) r] <> Symbol used (1) (1) er] with space or * or other	11	

Concepts 2: (Create list (array/string) without duplicates)

Build string / populate array with unique values [4]

Initialisation of counter and bFound (1)

Outer and inner loops (1)

If statements used in testing (1)

Assignment statements (1)

Loop though unique values in Temp array and count from arrMarathons array [5]

Loop x through temporary array with unique values / string (1)

Initialise iNumMarathons (1)

Loop y through arrMarathons (1)

Test if arrTemp[x] equal to arrMarathons[y] (1) Increment iNumMarathons (1)

Display [2]

Display marathon name (1) and counter (1)

Concepts 3: (Temp arrays Unique marathon names and counting values)

Use arrTempMarathons and arrCountMarathons

Initialise counter ** (1) with found := false
Loop outer through array (1)

Set bFound to FALSE **

Loop inside starting at 1 to counter (1)

Test arrMarathons[outer] =

arrTempMarathons[inside] (1)

Change bFound to TRUE (1)

Increase arrCountMarathons[inside] (1)

If bFound is FALSE (1)

Increase counter (1)

Set arrCountMarathons[counter] to 1 (1) ##

Set arrTempMarathons[counter] to

arrMarathons[outside] ##

Loop from 1 to counter (1)

Display arrTempMarathons and arrCountMarathons

(converted to integer) (1)

4.2	Combobox [cmbQ4_2]		
	Extract word from combo box [1] Read word from combobox ✓		
	Test if word is in the row [10] Loop rows 1 to 14 ✓ Initialise newString ✓ Loop columns 1 to 14 ✓ build newString ✓ using characters from array[R,C] ✓ if newString = selected word ✓ Calculate/Set start column index ✓ Calculate end column index: Start column index ✓ + length of word ✓ - 1 ✓ Display the row number, start and end column [3] Display row number ✓ Start column ✓ and End column ✓ Change to uppercase [4] Loop through word in 2D array start column index ✓ end column index ✓ Change char in 2D ✓ to upcase char ✓ Display 2D array [1] Call display method ✓	19	

Concept 1: (Row and Column loops – copy from row)		
Extract word from combo box [1] Read word from combo box (1)		
Test if word is in the row [10] Loop iR from 1 to 14 (1) Loop iC from 1 to 14 (1) Test if marathon name is in row iR starting at column index iC (4) Calculate/Set start column index of word (1) Calculate end column index of word (3)		
Display the row number, start and end cloumn [3] Display row number of word (1) Start column (1) and End column (1)		
Change to uppercase [4] Loop from start column (1) to end column (1) Change character (1) to upcase character (1)		
Display 2D array [1] Call the display method (1)		
Concept 2: (Row – using pos directly) Extract word from combo box [1] Read word from combo box (1)		
Test if word is in the row [10] Row Loop from 1 to 14 (1) Test if marathon name is in the row (4) Calculate start column index of word (2) Calculate end column index of word (3)		
Display the row number, start and end column [3] Display row number of word (1) Start column (1) End column (1)		
Change to uppercase [4] Loop from start column (1) to end column (1) Change character (1) to upcase character (1)		
Display 2D array [1] Call the display method (1)		
TOTAL SECTION D:	30	

SUMMARY OF LEARNER'S MARKS:

CENTER NUMBER:			LEARNER'S EXAMINATION NUMBER:			
	SECTION A	SECTION B		SECTION C	SECTION D	
	QUESTION 1	QUESTION 2		QUESTION 3	QUESTION 4	GRAND TOTAL
MAX. MARKS	40	40		40	30	150
LEARNE R'S MARKS						

16

ANNEXURE E: SOLUTION FOR QUESTION 1

```
unit Question1 U;
interface
uses
  Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls,
Forms, Dialogs, StdCtrls, ComCtrls, pngimage, ExtCtrls, Spin, math,
type
  TfrmQuestion1 = class(TForm)
    grpQ1_1: TGroupBox;
    grpQ1 2: TGroupBox;
    grpQ1 3: TGroupBox;
    grpQ1 4: TGroupBox;
    grpQ1_5: TGroupBox;
    btnQ1 1 1: TButton;
    btnQ1 1 2: TButton;
    edtQ1 1 1: TEdit;
    spnQ1_1_2: TSpinEdit;
    Label1: TLabel;
    Label2: TLabel;
    edtQ1 2 r: TEdit;
    edtQ1 2 h: TEdit;
    btnQ1_2: TButton;
    btnQ1_3: TButton;
    redQ1 3: TRichEdit;
    Label3: TLabel;
    chbQ1 4: TCheckBox;
    btnQ1 4: TButton;
    Label4: TLabel;
    Label5: TLabel;
    redQ1 4 P: TRichEdit;
    redQ1_4_NP: TRichEdit;
    btnQ1 5: TButton;
    cmbQ1 4: TComboBox;
    edtQ1 5: TEdit;
    lblQ1 2: TLabel;
    Image1: TImage;
    memQ1 5: TMemo;
    procedure btnQ1_1_1Click(Sender: TObject);
    procedure btnQ1 1 2Click(Sender: TObject);
    procedure btnQ1 2Click(Sender: TObject);
    procedure btnQ1 3Click(Sender: TObject);
    procedure btnQ1 4Click(Sender: TObject);
    procedure btnQ1 5Click(Sender: TObject);
  private
    { Private declarations }
  public
   { Public declarations }
  end;
var
  frmQuestion1: TfrmQuestion1;
implementation
```

```
{$R *.dfm}
// ------
// 1.1.1 Random
// -----
procedure TfrmQuestion1.btnQ1 1 1Click(Sender: TObject);
 edtQ1 1 1.Text := intToStr(randomRange(5, 11));
end;
// -----
// 1.1.2 Random
// -----
procedure TfrmQuestion1.btnQ1 1 2Click(Sender: TObject);
 NUMBER = 5.63247;
begin
 spnQ1 1 2.Value := ceil(NUMBER);
end;
// ------
// 1.2 Surface area
procedure TfrmQuestion1.btnQ1 2Click(Sender: TObject);
 rA, rH, rR: real;
begin
 rH := StrToFloat(edtQ1 2 h.Text);
 rR := StrToFloat(edtQ1 2 r.Text);
 rA := PI * rR * (rR + Sqrt(Sqr(rH) + Sqr(rR)));
 lblQ1_2.Caption := FloatToStrF(rA, ffFixed, 8, 2);
end;
// ------
// 1.3 Read file
// ------
procedure TfrmQuestion1.btnQ1 3Click(Sender: TObject);
var
 tFile: textfile;
 sAdd, sRooms: String;
begin
 AssignFile(tFile, 'Houses.txt');
 Reset (tFile);
 while NOT Eof(tFile) do
 begin
  readln(tFile, sAdd);
  readln(tFile, sRooms);
  redQ1 3.Lines.Add(sAdd + ' - ' + sRooms);
 end;
 CloseFile(tFile);
end;
```

end; end.

```
// ------
// 1.4 Add name
procedure TfrmQuestion1.btnQ1 4Click(Sender: TObject);
var
 sName: String;
begin
 sName := cmbQ1 4.Text;
 if chbQ1 4.Checked then
 begin
   redQ1 4 P.Lines.Add(sName);
 end
 else
 begin
   redQ1 4 NP.Lines.Add(sName);
 end;
 cmbQ1 4.items.Delete(cmbQ1 4.ItemIndex);
end:
// 1.5 Replace
                                                    9 marks
// -----
procedure TfrmQuestion1.btnQ1 5Click(Sender: TObject);
 sNameSurname, sCharacters, sPassword: String;
 iCnt, iLen, iRandom: integer;
begin
 // Provided code
 sNameSurname := edtQ1 5.Text;
 sCharacters := '@#$%^{\overline{k}'};
 // Add your code here
 sPassword := '';
 iLen := Length(sNameSurname);
 for iCnt := iLen downto 1 do
 begin
   if sNameSurname[iCnt] <> ' ' then
      sPassword := sPassword + sNameSurname[iCnt];
 memQ1 5.Lines.Add(sPassword);
 for iCnt := 1 to Length(sPassword) do
 begin
   if (iCnt mod 3 = 0) then
   begin
    iRandom := random(6) + 1;
    sPassword[iCnt] := sCharacters[iRandom];
   end;
 memQ1 5.Lines.Add(sPassword);
```

ANNEXURE F: SOLUTION FOR QUESTION 2

```
// ------
// 2.1 - Section: SQL statements
// -----
// ------
// 2.1.1 Low population
// ------
procedure TfrmQuestion2.btnQ2 1 1Click(Sender: TObject);
 sSQL1: String;
begin
 // Question 2.1.1
 sSQL1 := 'SELECT * ' + 'FROM tblLocations ' + 'WHERE Population <
200000';
 // Provided code - do not change
 dbCONN.runSQL(sSQL1);
end;
// ------
// 2.1.2 Runners United September runs
// -----
procedure TfrmQuestion2.btnQ2 1 2Click(Sender: TObject);
var
 sSQL2: String;
begin
 // Question 2.1.2
 sSQL2 := 'SELECT MarathonID, MarathonDate, Distance ' +
  'FROM tblMarathons ' + 'WHERE Organiser = "Runners United" AND ' +
  'Month(MarathonDate) = 9';
 // Provided code - do not change
 dbCONN.runSQL(sSQL2);
end;
// ------
// 2.1.3 Marathon locations
// -----
procedure TfrmQuestion2.btnQ2 1 3Click(Sender: TObject);
var
 sSQL3: String;
begin
 // Question 2.1.3
 sSQL3 := 'SELECT City & " - " & left(Province, 3) AS [Location] ' +
  'FROM tblLocations ';
 // Provided code - do not change
  dbCONN.runSQL(sSQL3);
end;
```

20

```
// ------
// 2.1.4 Add city
procedure TfrmQuestion2.btnQ2 1 4Click(Sender: TObject);
 sSQL4: String;
 bValid: boolean;
begin
 // Question 2.1.4
  sSql4 := 'INSERT INTO tblLocations VALUES
               (19, "Welkom", "Free State", 1198, 423016);
// Provided code - do not change
 dbCONN.ExecuteSQL(sSQL4);
end;
// ------
// 2.1.5 High prize money
                                                 7 marks
// ------
procedure TfrmQuestion2.btnQ2 1 5Click(Sender: TObject);
var
 sSQL5: String;
 bChanged: boolean;
begin
 // Question 2.1.5
 sSQL5 :=
   'SELECT City, COUNT(City) AS [NumMarathons],
   SUM(Prizemoney) AS [Total Prize Money] '
   + 'FROM tblMarathons , tblLocations ' +
   'WHERE tblMarathons.LocationID = tblLocations.LocationID ' +
   'GROUP BY City HAVING SUM(Prizemoney) > 50000';
 // Provided code - do not change
 dbCONN.runSQL(sSQL5);
end;
```

```
// ------
// 2.2 - Section: Delphi code
// -----
// 2.2.1 Remove marathons
procedure TfrmQuestion2.btnQ2 2 1Click(Sender: TObject);
 sOrganiser: String;
begin
 // Provided code
 sOrganiser := InputBox('Organiser',
   'Enter the name of the organiser to remove', 'Endurance Sports SA');
 // Question 2.2.1
 tblMarathons.First;
 while NOT tblMarathons.Eof do
   if tblMarathons['Organiser'] = sOrganiser then
    tblMarathons.Delete
   else
    tblMarathons.Next;
 end:
end;
// ------
// 2.2.2 Qualifying events
                                               13 marks
// -----
procedure TfrmQuestion2.btnQ2 2 2Click(Sender: TObject);
var
 sCity: String;
 bFound: boolean;
 iLocation: Integer;
 // Provided code
 sCity := InputBox('City', 'Enter the name of the city', 'Paarl');
 redQ2 2 2.Clear();
 // Question 2.2.2
 bFound := False;
 tblLocations.First;
 while (NOT tblLocations.Eof) AND (bFound = False) do
 begin
  if tblLocations['City'] = sCity then
  begin
    bFound := True;
    iLocation := tblLocations['LocationID'];
   tblLocations.Next;
 end:
if bFound then
 begin
   tblMarathons.First;
   while NOT tblMarathons. Eof do
```

```
NSC - Marking Guidelines
```

```
begin
     if (tblMarathons['LocationID'] = iLocation) AND
       (tblMarathons['Distance'] >= 40) then
       redQ2 2 2.Lines.Add(tblMarathons['MarathonName'] + #9 +
          FloatToStr(tblMarathons['Distance']));
     end:
     tblMarathons.Next;
   end
  end
  else
    redQ2 2 2.Lines.Add(sCity + ' is not found.');
  // Alternative:
  { bFound := False;
   tblLocations.First;
   while NOT tblLocations. Eof do
   begin
     if tblLocations['City'] = sCity then
      begin
        bFound := True;
        tblMarathons.First;
        while NOT tblMarathons. Eof do
          if (tblMarathons['LocationID'] = tblLocations['LocationID'])
               AND (tblMarathons['Distance'] >= 40) then
            begin
              redQ2 2 3.Lines.Add(tblMarathons['MarathonName'] + #9 +
                 FloatToStr(tblMarathons['Distance']));
            end;
            tblMarathons.Next;
        end;
   end;
   tblLocations.Next;
  end;
   if bFound = False then
     redQ2 2 3.Lines.Add(sCity + ' is not found.')
end;
// {$REGION 'Provided code: Setup DB connections - DO NOT CHANGE!'}
procedure TfrmQuestion2.bmbRestoreDBClick(Sender: TObject);
begin
  // Restores the Database
 dbCONN.RestoreDatabase;
 redQ2 2 2.Clear;
  dbCONN.SetupGrids(dbgLocations, dbgMarathons, dbgrdSQL);
end;
procedure TfrmQuestion2.FormClose(Sender: TObject; var Action:
TCloseAction);
begin
  // Disconnects from database and closes all open connections
  dbCONN.dbDisconnect;
```

NSC - Marking Guidelines

23

```
end;
procedure TfrmQuestion2.FormCreate(Sender: TObject);
begin
 // Provided code
 redQ2 2 2.Paragraph.TabCount := 2;
 redQ2 2 2.Paragraph.Tab[0] := 150;
 redQ2 2 2.Paragraph.Tab[1] := 300;
end;
procedure TfrmQuestion2.FormShow(Sender: TObject);
begin
 // Sets up the connection to database and opens the tables.
 dbCONN := TConnection.Create;
 dbCONN.dbConnect;
 tblLocations := dbCONN.tblOne;
 tblMarathons := dbCONN.tblMany;
 dbCONN.SetupGrids(dbgLocations, dbgMarathons, dbgrdSQL);
 pgcDBAdmin.ActivePageIndex := 0;
end;
// -----
// {$ENDREGION}
// -----
end.
```

ANNEXURE G: SOLUTION FOR QUESTION 3

Object class

```
unit MRecord U;
interface
type
 TMRecord = class(TObject)
 private
 var
   fMarathonName: String;
   fRecordHolder: String;
   fRecordDate: String;
   fRecordTime: String;
   fDistance: real;
 public
   // Provide code
   constructor create (sMarathonName, sRecordHolder, sRecordDate,
     sRecordTime: String; rDistance: real);
   procedure setRecordHolder(sName: String);
   procedure setRecordTime(sNewRecord: String);
   procedure setRecordDate(sNewDate: String);
   function toMinutes(sTime: String): real;
   function getRecordTime: String;
   function checkRecord(sRecordTime: String): boolean;
   function calcPace: real;
   function toString: String;
 end;
implementation
uses
 SysUtils, Math;
{ TMRecord }
// -----
// 3.1.1 Constructor Create
// -----
constructor TMRecord.create(sMarathonName, sRecordHolder, sRecordDate,
 sRecordTime: String; rDistance: real);
begin
 fMarathonName := sMarathonName;
 fRecordHolder := sRecordHolder;
 fDistance := rDistance;
 fRecordDate := sRecordDate;
 fRecordTime := sRecordTime;
end;
```

25

```
// ------
// 3.1.2 Function getRecordTime
                                        2 marks
// ------
function TMRecord.getRecordTime: String;
begin
 Result := fRecordTime;
end;
// ------
// 3.1.3 Function checkRecord
// -----
function TMRecord.checkRecord(sRecordTime: String): boolean;
begin
 Result := sRecordTime < fRecordTime;</pre>
 { Alternative:
  if sRecordTime < fRecordTime then
   Result := True
  Else
   Result := False;
end;
// 3.1.4 Function calcPace
// -----
function TMRecord.calcPace: real;
begin
 Result := toMinutes(fRecordTime) / fDistance;
// ------
// 3.1.5 Function toString
// ------
function TMRecord.toString: String;
begin
 Result := fMarathonName + ' - ' + FloatToStr(fDistance)
      + ' km: ' + fRecordHolder + ' (' + fRecordTime + ' on ' +
      fRecordDate + ')';
end:
// ------
// Provided code
// ------
procedure TMRecord.setRecordHolder(sName: String);
begin
 fRecordHolder := sName;
end:
procedure TMRecord.setRecordTime(sNewRecord: String);
begin
 fRecordTime := sNewRecord;
end;
```

26 NSC – Marking Guidelines

```
procedure TMRecord.setRecordDate(sNewDate: String);
begin
    fRecordDate := sNewDate;
end;
function TMRecord.toMinutes(sTime: String): real;
var
    rMin: real;
begin
    rMin := StrTofloat(copy(sTime, 4, 2));
    rMin := rMin + StrToFloat(copy(sTime, 1, 2)) * 60;
    rMin := rMin + StrToFloat(copy(sTime, 7, 2)) / 60;
    Result := rMin;
end;
end.
```

Main Form Unit

```
unit Question3 U;
interface
uses
 Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls,
Forms, Dialogs, StdCtrls, CheckLst, ExtCtrls, Buttons, Spin, ComCtrls,
jpeg, pngimage;
type
  TfrmQuestion3 = class(TForm)
    gbxQ3 2 1: TGroupBox;
    gbxQ3_2_2: TGroupBox;
    redQ3: TRichEdit;
    btnQ3 2 1: TButton;
    gbxQ3 2 3: TGroupBox;
    btnQ3 2 3: TButton;
    Panel1: TPanel;
    Panel2: TPanel;
    btnQ3 2 2: TButton;
    Label6: TLabel;
    edtQ3 2 1 Marathon: TEdit;
    Label2: TLabel;
    Label1: TLabel;
    edtQ3 2 1 RecordHolder: TEdit;
    Label3: TLabel;
    Label4: TLabel;
    Label5: TLabel;
    edtQ3 2 1 RecordTime: TEdit;
    rgpQ3 2 1: TRadioGroup;
    Label7: TLabel;
    edtQ3_2_3_Name: TEdit;
    edtQ3 2 3 Time: TEdit;
    Image1: TImage;
    edtQ3 2 1 RecordDate: TEdit;
    procedure btnQ3_2_1Click(Sender: TObject);
    procedure btnQ3 2 3Click(Sender: TObject);
    procedure btnQ3 2 2Click(Sender: TObject);
 private
 public
  end;
var
  frmQuestion3: TfrmQuestion3;
implementation
{$R *.dfm}
uses
 MRecord U;
var
  objMRecord: TMRecord;
```

28

```
// ------
// 3.2.1 Instantiate object
procedure TfrmQuestion3.btnQ3 2 1Click(Sender: TObject);
 sMarathonName, sRecordHolder, sRecordDate, sRecordTime: String;
 rDistance: real;
 sDistance: String;
begin
 // Provided code
 red03.Clear;
 sMarathonName := edtQ3_2_1_Marathon.Text;
 sRecordHolder := edtQ3_2_1_RecordHolder.Text;
 sRecordDate := edtQ3 2 1 RecordDate.Text;
 sRecordTime := edtQ3_2_1_RecordTime.Text;
 // Question 3.2.1
 sDistance := rqpQ3 2 1.Items[rqpQ3 2 1.ItemIndex];
 rDistance := StrToFloat(Copy(sDistance, 1, Pos(' ', sDistance) - 1));
 objMRecord := TMRecord.create(sMarathonName, sRecordHolder,
            sRecordDate, sRecordTime, rDistance);
 redQ3.lines.Add(objMRecord.toString);
end;
// -----
// 3.2.2 Pace
                                                  4 marks
// ------
procedure TfrmQuestion3.btnQ3 2 2Click(Sender: TObject);
begin
// Provided code
redQ3.Clear;
// Question 3.2.2
redQ3.lines.Add('Record holder''s pace:'+
            FloatToStrF(objMRecord.calcPace, ffFixed, 8, 3) + '
            min/km');
end;
// 3.2.3 Check record
// ------
procedure TfrmQuestion3.btnQ3 2 3Click(Sender: TObject);
 sName, sTime: String;
begin
 // Provided code
 redQ3.Clear;
 // Question 3.2.3
 sName := edtQ3 2 3 Name.Text;
 sTime := edtQ3_2_3_Time.Text;
```

29 NSC – Marking Guidelines

```
if objMRecord.checkRecord(sTime) then
  begin
    objMRecord.setRecordHolderName(sName);
  objMRecord.setRecordTime(sTime);
  objMRecord.setRecordDate(DateToStr(Date()));
  redQ3.lines.Add(objMRecord.toString);
end
Else
  begin
  redQ3.lines.Add
    ('The current record remains: ' + objMRecord.getRecordTime);
end;
end;
```

30

ANNEXURE H: SOLUTION FOR QUESTION 4

```
unit Question4 u;
interface
uses
 Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls,
Forms, Dialogs, ExtCtrls, StdCtrls, ComCtrls, Buttons, pngimage;
type
  TfrmQ4 1 = class(TForm)
    pgcQ4: TPageControl;
    tshQ4 1: TTabSheet;
    tshQ4 2: TTabSheet;
    redQ4_1: TRichEdit;
    btnQ4 1: TButton;
    pnlQ4 1Heading: TPanel;
    redQ4 2: TRichEdit;
    cmbQ4 2: TComboBox;
    pnlQ4 2Heading: TPanel;
    btnReset: TBitBtn;
   memO4 2: TMemo;
    imqQ4 1: TImage;
    Label1: TLabel;
    Label2: TLabel;
    Label3: TLabel;
    procedure btnQ4 1Click(Sender: TObject);
    procedure display2D;
    procedure FormCreate(Sender: TObject);
    procedure cmbQ4 2Change (Sender: TObject);
   procedure btnResetClick(Sender: TObject);
  private
    { Private declarations }
  public
    { Public declarations }
  end;
var
  frmQ4 1: TfrmQ4 1;
  iCheck: Integer = 0;
  arrMarathons: array [1 .. 10] of String = (
    'Wally Hayward Marathon',
    'Sasol Marathon',
    'Soweto Marathon',
    'Jacaranda City Marathon',
    'Sasol Marathon',
    'Durban City Marathon',
    'Soweto Marathon',
    'Soweto Marathon',
    'Wally Hayward Marathon',
    'Soweto Marathon'
  );
```

```
arrChar: array [1 .. 14, 1 .. 14] of char =
    (('u', 'x', 'v', 'm', 's', 'a', 's', 'o', 'l', 'f', 'k', 'j', 't', 'r'), ('u', 'm', 'g', 'e', 'n', 'i', 'w', 'a', 't', 'e', 'r', 'd', 's', 'e'),
    ('u', 'm', 'g', 'e', 'n', 'i', 'w', 'a', 't', 'e', 'r', 'a', 's', 'e'), ('g', 'v', 'o', 'e', 't', 'v', 'a', 'n', 'a', 'f', 'r', 'i', 'k', 'a'), ('e', 'p', 'o', 'y', 'i', 'l', 'c', 'k', 'h', 'j', 's', 'd', 'f', 'd'), ('n', 'k', 'n', 'y', 's', 'n', 'a', 'f', 'o', 'r', 'e', 's', 't', 'u'), ('i', 's', 'y', 'd', 'b', 'c', 'r', 'g', 'h', 'k', 'c', 's', 'a', 'r'), ('w', 'a', 'l', 'l', 'y', 'h', 'a', 'r', 'd', 's', 'b'),
    ('a', 's', 'q', 'r', 't', 'n', 'n', 'j', 'h', 'e', 'r', 't', 'h', 'a'),
    ('t', 'o', 'e', 'r', 'y', 'b', 'd', 'r', 'h', 'k', 'l', 'g', 'd', 'n'),
    ('e', 'j', 'a', 'c', 'a', 'r', 'a', 'n', 'd', 'a', 'c', 'i', 't', 'y'),
    ('e', 'j', 'a', 'c', 'a', 'r', 'a', 'n', 'd', 'a', 'c', 'l', 't', 'y'), ('r', 'y', 'j', 'f', 'g', 'f', 'g', 'u', 'h', 'v', 'c', 'i'), ('k', 'h', 'h', 'l', 'p', 'h', 'i', 'l', 'l', 'c', 'r', 'e', 's', 't'), ('a', 'd', 'e', 'v', 'd', 's', 'o', 'w', 'e', 't', 'o', 'm', 'k', 'y'), ('p', 'd', 'u', 'r', 'b', 'a', 'n', 'c', 'i', 't', 'y', 'z', 'c', 'l'));
implementation
{$R *.dfm}
// ------
// 4.1 Count marathons
                                                                                                       11 marks
procedure TfrmQ4 1.btnQ4 1Click(Sender: TObject);
var
   iOut, iIn, iNumMarathons: Integer;
begin
   for iOut := 1 to 10 do
   begin
      iNumMarathons := 1;
      for iIn := iOut + 1 to 10 do
      begin
        if (arrMarathons[iOut] = arrMarathons[iIn]) and
                                                     (arrMarathons[iIn] <> '') then
         begin
             inc(iNumMarathons);
            arrMarathons[iIn] := '';
         end;
      end;
      if arrMarathons[iOut] <> '' then
         redQ4 1.Lines.Add(arrMarathons[iOut] + #9 +
                                                    IntToStr(iNumMarathons));
   end;
end;
```

32

```
// ------
// 4.2 Find hidden marathons
// -----
procedure TfrmQ4 1.cmbQ4 2Change(Sender: TObject);
 iOut, iIn, iLen, iR, iC, iC2, iPos: Integer;
 sWord, sNewWord1, sNewWord2: String;
 bFound: boolean;
begin
 bFound := false;
 sWord := cmbQ4 2.Text;
 iLen := Length(sWord);
 for iOut := 1 to 14 do
 begin
   for iIn := 1 to 14 do
   begin
    iR := iOut;
    iC := iIn;
    if sWord[1] = arrChar[iOut, iIn] then
    begin
      sNewWord2 := '';
      while (iC <= 14) AND (bFound = false) do
      begin
        sNewWord2 := sNewWord2 + arrChar[iR, iC];
        if sNewWord2 = sWord then
        begin
         bFound := true;
         memQ4 2.Text := 'Row ' + IntToStr(iR)
           + ' @ column ' + IntToStr(iIn) + ' to ' + IntToStr
           (iIn + iLen - 1); // iC - iLen + 1);
         for iC2 := iC downto iC - iLen + 1 do
           arrChar[iR, iC2] := upCase(arrChar[iR, iC2]);
         display2D;
        end;
        inc(iC);
      end;
    end;
   end;
 end;
end;
//-----
// Provided code - Do not change
//-----
procedure TfrmQ4_1.display2D;
 iOut, iIn: Integer;
 sOut: string;
begin
 redQ4 2.Clear;
 for iOut := 1 to 14 do
 begin
```

```
sOut := sOut + #9 + IntToStr(iOut);
  end;
  redQ4 2.Lines.Add('' + #9 + sOut + #13);
  for iOut := 1 to 14 do
 begin
    sOut := #13 + IntToStr(iOut) + #9;
    for iIn := 1 to 14 do
    begin
      if iCheck = 1 then
      Begin
        arrChar[iOut, iIn] := lowercase(arrChar[iOut, iIn] + '')[1];
        sOut := sOut + #9 + arrChar[iOut, iIn];
      End
      else
        sOut := sOut + #9 + arrChar[iOut, iIn];
    redQ4 2.Lines.Add(sOut);
  end;
  iCheck := 0;
procedure TfrmQ4 1.FormCreate(Sender: TObject);
  iOut, iIn: Integer;
  sOut: String;
begin
  pgcQ4.ActivePageIndex := 0;
  // 04.2
  redQ4 2.Clear;
  redQ4_2.Paragraph.TabCount := 15;
  redQ4 2.Paragraph.Tab[0] := 20;
  redQ4 2.Paragraph.Tab[1] := 40;
  redQ4_2.Paragraph.Tab[2] := 60;
  redQ4_2.Paragraph.Tab[3] := 80;
  redQ4 2.Paragraph.Tab[4] := 100;
  redQ4 2.Paragraph.Tab[5] := 120;
  redQ4 2.Paragraph.Tab[6] := 140;
  redQ4 2.Paragraph.Tab[7] := 160;
  redQ4_2.Paragraph.Tab[8] := 180;
  redQ4 2.Paragraph.Tab[9] := 200;
  redQ4 2.Paragraph.Tab[10] := 220;
  redQ4 2.Paragraph.Tab[11] := 240;
  redQ4 2.Paragraph.Tab[12] := 260;
  redQ4_2.Paragraph.Tab[13] := 280;
  redQ4 2.Paragraph.Tab[14] := 300;
  display2D;
end;
procedure TfrmQ4 1.btnResetClick(Sender: TObject);
Var
 i: Integer;
begin
  iCheck := 1;
  display2D;
end;
end.
```