

basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

NATIONAL SENIOR CERTIFICATE

GRADE12

INFORMATION TECHNOLOGY P1

NOVEMBER 2019

MARKING GUIDELINES

MARKS: 150

These marking guidelines consist of 24 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 question was not met
- Annexures A, B, C and D (pages 3-12) include the marking grid for each question for using a programming language.
- Annexures E, F, G and H (pages 13-24) contain examples of solutions for Questions 1 to 4 in programming code.
- Copies of Annexures A, B, C, D and Summary of learner's marks (pages 3-12) 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	DESCRIPTION		LEARNER'S MARKS
1.1	Button [1.1 - Display amount due] Declare a constant variable PRICE and set it to 14.95 ✓ Declare a real variable for the amount due ✓ Declare a variable for the number of pizzas ✓ Retrieve number from spnQ1_1✓ Calculate amount using PRICE ✓ Change font size of label to 20pt ✓ Display amount on lblQ1_1✓ converted to string and currency format ✓	8	
1.2	Button [1.2 – Pythagoras] Create variables for sides A, B and C ✓ Assign length of 4 to A ✓ Extract length of side B ✓ and convert to number format ✓ C = sqrt ✓ (sqr(A) + sqr(B))	10	
1.3	Button [1.3 - Determine lowest number] Assign random number ✓ in the correct range ✓ to variable Display number ✓ convert to string ✓ Test (if) ✓ number < lowest ✓ Assign number to lowest ✓ Display lowest in edtQ1_3 ✓ converted to string ✓ Accept: RandomRange(1, 101) Random(100) + 1 Ceil(Random() * 100)	9	

Button [1.4 - Display decrypted string]		
Read input string using an input box ✓		
With correct parameters ✓		
·		
, ,		
·		
Display	13	
Concents	13	
•		
• ' ' '		
Loop (1) from first (1) to last character (1)		
Correct test (If/Case) (1)		
Extract character at index (1)		
` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `		
` ,		
Display (1)		
TOTAL SECTION A:	40	
	Read input string using an input box ✓ With correct parameters ✓ Loop ✓ from first ✓ to last character ✓ Correct test performed (If/Case) ✓ Extract character at index ✓ Test against digit ✓ for all 10 digits ✓ Replace digit at correct index ✓ With correct character ✓ for all 10 digits ✓ Display✓ Concepts Getting input from input box (1) with correct parameters (1) Loop (1) from first (1) to last character (1) Correct test (If/Case) (1) Extract character at index (1) Test against digit (1) for all 10 digits (1) Replace digit at correct index (1) With correct character (1) for all 10 characters (1) Display (1)	Read input string using an input box ✓ With correct parameters ✓ Loop ✓ from first ✓ to last character ✓ Correct test performed (If/Case) ✓ Extract character at index ✓ Test against digit ✓ for all 10 digits ✓ Replace digit at correct index ✓ With correct character ✓ for all 10 digits ✓ Display✓ Concepts Getting input from input box (1) with correct parameters (1) Loop (1) from first (1) to last character (1) Correct test (If/Case) (1) Extract character at index (1) Test against digit (1) for all 10 digits (1) Replace digit at correct index (1) With correct character (1) for all 10 characters (1) Display (1)

ANNEXURE B

QUESTION 2: MARKING GRID - SQL AND DATABASE

CENTRE NUMBER:		EXAMINATION NUMBER:			
QUESTION	DESCRIPTION			LEARNER'S MARKS	
2.1	SQL statements				
2.1.1	Button [2.1.1 - Best players]			
	SELECT PlayerSurname, Pl WHERE SkillsLevel = 10	LayerName FROM tblPlayers			
	Concepts: SELECT PlayerSurname, Pla FROM tblPlayers ✓ WHERE SkillsLevel = 10✓	yerName√	3		
2.1.2	Button [2.1.2 - B-team coad	ches]			
	SELECT Coach, TeamName FreamName Like "%B"				
	Concepts: SELECT Coach, TeamName	✓	4		
	FROM tblTeams ✓				
	WHERE TeamName LIKE✓ '	'%B"✓			
2.1.3	Button [2.1.3 – Percentage	games won]			
	SELECT TeamName, Coach, (NumberOfGamesWon/Number AS PercentageGamesWon FROM tblTeams	rOfGamesPlayed*100)			
	WHERE TeamName = "' + s7	Team + '"			
	Concepts: SELECT TeamName, Coach (NumberOfGamesWon/NumberOfGamesWon/NumberOfGamesWon/NumberOffCamesWon) FROM tblTeams WHERE TeamName = " ' + s'	oerOfGamesPlayed√*100), √	4		
	Alternative: 'WHERE TeamName = ' + Qu	uotedStr(sTeam)			

2.1.4	Button [2.1.4 - Team average more than 6]		
	SELECT TeamName, ROUND(AVG(SkillsLevel),1) AS AverageSkillsLevel		
	FROM tblPlayers		
	GROUP BY TeamName HAVING AVG(SkillsLevel) > 6		
	Concepts: SELECT TeamName, ROUND(AVG(SkillsLevel) ✓,1) ✓ AS AverageSkillsLevel ✓ FROM tblPlayers GROUP BY TeamName✓ HAVING AVG(SkillsLevel) > 6✓	5	
	, ,		
2.1.5	Button [2.1.5 – Update games won]		
	<pre>UPDATE tblTeams SET NumberOfGamesWon = NumberOfGamesWon + 1 WHERE TeamName <> "u/14 B"</pre>	3	
	Concepts: UPDATE tblTeams ✓ SET NumberOfGamesWon = NumberOfGamesWon +1 ✓ WHERE teamName <> "u/14 B"✓	3	
	Subtotal:	19	

2.2	Database manipulation using Delphi code		
2.2.1	Button [2.2.1 – Junior players in u/18 A team] AssignFile ✓ & Rewrite✓ Set tblPlayers to start reading first record✓ Loop while NOT tblPlayers.EOF✓ Test if teamName is 'u/18 A' ✓ AND if first 2 characters of IDnumber field is >=3✓ Write surname and name to file✓ Increment counter by 1✓ Go to next record in tblPlayers✓ End loop Close file✓	11	
	Display counter for number of junior players on label ✓		

2.2.2	Button [2.2.2 – Coach and goalkeeper information]		
	Loop while NOT tblTeams.EOF ✓ Set tblPlayers to start reading first record ✓ Loop while NOT tblPlayers.EOF ✓ Test if: the TeamName field in tblTeams equals the TeamName field in tblPlayers ✓ AND Goalkeeper = true ✓ Add team name, coach name, ✓ player surname and name in the correct format to output string ✓ Go to next record in tblPlayers ✓ Display output line ✓ Go to next record in tblTeams ✓ Alternative: Loop while NOT tblPlayers.EOF (1) Test Goalkeeper = true (1) Set tblTeams to start reading first record (1) Loop while NOT tblTeams.EOF (1) Test if the TeamName field in tblTeams equals the TeamName field in tblPlayers (1) Add team name, coach name, (1) player surname and name in the correct format to output string (1) Go to next record in tblTeams (1) Display output line (1) Go to next record in tblPlayers (1)	10	
	Subtotal:	21	
	TOTAL SECTION B:	40	

ANNEXURE C

QUESTION 3: MARKING GRID - OBJECT-ORIENTED PROGRAMMING

QUESTION	DESCRIPTION	MAX. MARKS	LEARNER' S MARKS
3.1.1	Constructor method: Heading with correct parameters and data type✓ Assign name of player parameter value to fPlayerName ✓ Assign weight of player parameter value to fWeightOfPlayer ✓ Set fScore to 0 ✓	4	
3.1.2	getScore method: Function heading with integer as return data type ✓ fScore assigned to result ✓	2	
3.1.3	updateScore method: Procedure heading with integer parameter ✓ Increment fScore ✓ Using the parameter value ✓	3	
3.1.4	calculateBMI method: Function declared with real return data type and a real parameter for the height and return calculated BMI ✓ Calculation: fWeightOfPlayer / ✓ Sqr (parameter value height of player) ✓	3	
3.1.5	eligibleForSelection method: Test if score is a value between 0 and 7 (inclusive) ✓ result = Low possibility ✓ Test if score is between 8 and 14 (inclusive) result = Medium possibility ✓ Test if score is > 14 result = High possibility ✓	4	
3.1.6	toString method: Labels (Name, Weight, Current score) ✓ Correct attributes ✓ Correct conversions (weight – float; score – integer) ✓ Return string ✓	4	
	Subtotal: Object class	20	

QUESTION 3: MARKING GRID (CONT.)

QUESTION	DESCRIPTION	MAX. MARKS	LEARNER' S MARKS
3.2.1	Button [3.2.1 - Instantiate object] Instantiate the objPlayer object: objPlayer := ✓ TPlayer.Create ✓ Pass name and weight in correct order ✓ and correct data type (same as constructor) ✓ Use dialog box to indicate object has been instantiated✓	5	
3.2.2	Button [3.2.2 - Calculate BMI] Use Input Dialog box ✓ to enter height Call the method calculateBMI using the object✓ using the height as argument ✓ converted to float Display the information in redQ3_2_2 ✓ using the toString method of the object ✓ Display the BMI in redQ3_2_2 ✓ in the correct format to one decimal place ✓ Button [3.2.3 - Update score]	7	
	Retrieve itemindex from the radio group ✓ to get the score ✓ Call the updateScore method ✓ using correct argument ✓ Display the updated score in pnlQ3_2_3 ✓ by using the getScore method ✓	6	
3.2.4	Button [3.2.4 – Eligible for selection] Call the relevant method as follows: Display on the label IbIQ3_2_4 ✓ Using objPlayer.eligibleForSelection ✓	2	
	Subtotal: Form class	20	
	TOTAL SECTION C:	40	

ANNEXURE D

QUESTION 4: MARKING GRID-PROBLEM SOLVING

CENTRE NUMBER:		EXAMINATION NUMBER:		
SECTION	DESCRI	PTION	MAX. MARKS	LEARNER'S MARKS
4.1	Button [4.1 – Display maze] Select maze from combo box Correct file name + '.txt' ✓ Test and display a message if Assign and reset the file ✓ Initialise index variable ✓ Loop through the text file ✓ Increment the value of inc (position depends of Read line ✓ Assign the Display the line number ✓	the text file does not exist ✓ lex ✓ on initialisation) line to the array arrMaze✓	11	
4.2	Else if character is not –√ Set dash counter to 0√ Save longest corridor in line If longest in line longer than of Display message with length of Loop through structure with longer through structure with longer through line number√ when maximum length√ CONCEPTS: Initialise variable for longest concept through the array (1) Initialise dash counter per line	gest corridor in line gest corridor gest corridor in line gest corridor ges	19	

11 NSC – Marking Guidelines

Determine longest passage in all the lines in the maze (test and save max) (2) Display longest corridor in the maze (1) Test for lines with same length of longest corridor (2) Display line number(s) (1)		
TOTAL SECTION D:	30	
GRAND TOTAL:	150	

SUMMARY OF LEARNER'S MARKS:

NUMBER OF CENTER:			LEARNER'S EXAMINATION NUMBER:			
	SECTION A	SI	ECTION B	SECTION C	SECTION D	
	QUESTION 1	QL	JESTION 2	QUESTION 3	QUESTION 4	GRAND TOTAL
MAX. MARKS	40		40	40	30	150
LEARNER'S MARKS						

ANNEXURE E: SOLUTION FOR QUESTION 1

```
unit Question1 u;
interface
uses
 Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls,
Forms, Dialogs, StdCtrls, ExtCtrls, ComCtrls, Spin, pngimage;
type
  TfrmQ1 = class(TForm)
    gpbQ1 1: TGroupBox;
    gpbQ1_4: TGroupBox;
    gpbQ1_3: TGroupBox;
    btnQ1 1: TButton;
    btnQ1 4: TButton;
    edtQ1_3: TEdit;
    btnQ1_3: TButton;
    redQ1 3: TRichEdit;
    btnReset: TButton;
    GroupBox1: TGroupBox;
    btnQ1 2: TButton;
    Label1: TLabel;
    pnlQ1 2: TPanel;
    lblQ1 1: TLabel;
    lbl1 2Pizzas: TLabel;
    edtQ1 2Diameter: TEdit;
    Label\overline{2}: TLabel;
    Label3: TLabel;
    edtQ1 2Width: TEdit;
    Label4: TLabel;
    spnQ1 1: TSpinEdit;
    Label5: TLabel;
    procedure btnResetClick(Sender: TObject);
    procedure btnQ1_1Click(Sender: TObject);
    procedure btnQ1 2Click(Sender: TObject);
    procedure btnQ1 3Click(Sender: TObject);
    procedure btnQ1 4Click(Sender: TObject);
    procedure FormActivate(Sender: TObject);
  private
   { Private declarations }
  public
    iLowest: integer; // global
    { Public declarations }
  end;
var
  frmQ1: TfrmQ1;
implementation
{$R *.dfm}
```

end;

```
______
              Question 1.1 = 8 marks
______
procedure TfrmQ1.btnQ1 1Click(Sender: TObject);
 PRICE = 14.95;
var
 iNumber: integer;
 rAmount: real;
begin
 lblQ1 1.Font.Size := 20;
 iNumber := spnQ1 1.Value;
 rAmount := iNumber * PRICE;
 lblQ1 1.Caption := FloatToStrF(rAmount, ffCurrency, 10, 2);
end;
______
               Question 1.2 = 10 marks
______
procedure TfrmQ1.btnQ1 2Click(Sender: TObject);
 rA, rB, rC : real;
begin
 // Question 1.2
 rA := 4;
 rB := StrToFloat(edtQ1 2.Text);
 rC := Sqrt(Sqr(rA) + Sqr(rB));
 pnlQ1 2.Caption := FloatToStrF(rC, ffFixed, 8, 1);
end;
______
               Question 1.3 = 9 marks
______
procedure TfrmQ1.btnQ1 3Click(Sender: TObject);
var // Provided code
 iNumber: integer;
begin
 iNumber := random(100) + 1;
 redQ1 3.lines.Add(IntToStr(iNumber));
 if iNumber < iLowest then
  iLowest := iNumber;
 edtQ1_3.Text := IntToStr(iLowest);
```

end.

______ Question 1.4 = 13 marks ______ procedure TfrmQ1.btnQ1 4Click(Sender: TObject); const ALPHA = 'ABCDEFGHIJ'; var // Provided code sString, sDisplay: String; I, iIndex: integer; begin // Provided code sString := InputBox('Enter an encrypted string: ', '', ''); sDisplay := ''; for I := 1 to Length(sString) do if sString[I] in ['0' .. '9'] then begin iIndex := strtoint(sString[I]) + 1; sDisplay := sDisplay + ALPHA[iIndex]; end else sDisplay := sDisplay + sString[I]; ShowMessage(sDisplay); end; Provided code ______ procedure TfrmQ1.btnResetClick(Sender: TObject); begin // given code - do not change iLowest := 100;redQ1 3.Clear; edtQ1 3.Clear; end; procedure TfrmQ1.FormActivate(Sender: TObject); // given code - do not change iLowest := 100;redQ1 3.Clear; edtQ1 3.Clear; CurrencyString := 'R'; end;

ANNEXURE F: SOLUTION FOR QUESTION 2

QUESTION 2.1: SQL code

```
Question 2.1: 2.1.1(3), 2.1.2(4), 2.1.3(4), 2.1.4(5), 2.1.5 (3)
______
2.1.1: SELECT PlayerSurname, PlayerName
      FROM tblPlayers WHERE SkillsLevel = 10
2.1.2: SELECT Coach, TeamName
      FROM tblTeams
      WHERE TeamName Like "%B"
2.1.3: SELECT TeamName, Coach,
      (NumberOfGamesWon/NumberOfGamesPlayed*100)
     AS [PercentageGamesWon]
      FROM tblTeams
     WHERE TeamName = "' + sTeam + '"
2.1.4: SELECT TeamName, ROUND(AVG(SkillsLevel),1)
      AS [AverageSkillsLevel]
      FROM tblPlayers
     GROUP BY TeamName HAVING AVG(SkillsLevel) > 6
2.1.5: UPDATE tblTeams
      SET NumberOfGamesWon = NumberOfGamesWon + 1
     WHERE TeamName <> "u/14 B"
QUESTION 2.2: DATABASE MANIPULATION using Delphi Code
// {$REGION 'QUESTION 2.2'}
______
                   Question 2.2.1 = 11 marks
______
procedure TfrmDBQuestion2.btnQ2 2 1Click(Sender: TObject);
 tFile: textfile;
 iCnt, iYear: integer;
begin
 AssignFile(tFile, 'Junior18A.txt');
 Rewrite (tFile);
 tblPlayers.first;
 iCnt := 0;
 while not tblPlayers.eof do
 begin
   iYear := strToInt(copy(tblPlayers['IDNumber'], 1, 2));
   if (tblPlayers['TeamName'] = 'u/18 \text{ A'}) AND(iYear >= 3) then
     begin
      Writeln(tFile,
      tblPlayers['PlayerSurname'] + ' ' + tblPlayers['PlayerName']);
      inc(iCnt);
     end;
   tblPlayers.Next;
 end;
```

```
CloseFile(tFile);
 lblQ2_2_1.Caption := 'Number of young players: ' + IntToStr(iCnt);
 // Provided code
 dbCONN.setupGrids(dbgrdONE, dbgrdMANY, dbgrdSQL);
end;
______
                  Question 2.2.2 = 10 marks
______
procedure TfrmDBQuestion2.btnQ2 2 2Click(Sender: TObject);
 sOut: String; // variable to save selected team
begin
 // -- Provided code ----
 redQ2 2 2.Clear;
 redQ2 2 2.Paragraph.TabCount := 2;
 redQ2 2 2.Paragraph.Tab[0] := 100;
 redQ2_2_2.Paragraph.Tab[1] := 200;
 redQ2 2 2.Lines.Add('TeamName' + #9 + 'Coach' + #9 + 'Goalkeeper');
 // -----
 // Type your code here:
 tblTeams.first;
 while NOT tblTeams.eof do
 begin
   sOut := tblTeams['TeamName'] + #9 + tblTeams['Coach'] + #9;
   tblPlayers.first;
   while NOT tblPlayers.eof do
   begin
     if (tblTeams['TeamName'] = tblPlayers['TeamName']) AND
(tblPlayers['GoalKeeper'] = true)
      then
      sOut := sOut + tblPlayers['PlayerSurname'] + ', ' + tblPlayers
        ['PlayerName'];
     end;
     tblPlayers.Next;
   end:
   tblTeams.Next;
   redQ2 2 2.Lines.Add(sOut);
 end;
```

```
______
{$REGION 'Provided code: Setup DB connections - DO NOT CHANGE!'}
______
procedure TfrmDBQuestion2.bmbRestoreDBClick(Sender: TObject);
begin
 // restore the database
 dbCONN.RestoreDatabase;
 redQ2 2 2.Clear;
 dbCONN.setupControls(grpTB 1,grpTB 2);
 dbCONN.setupGrids(dbgrdONE, dbgrdMANY, dbgrdSQL);
end;
procedure TfrmDBQuestion2.FormClose(Sender: TObject; var Action:
TCloseAction);
begin // disconnect from database and close all open connections
 dbCONN.dbDisconnect;
end;
procedure TfrmDBQuestion2.FormCreate(Sender: TObject);
begin
 CurrencyString := 'R';
end;
procedure TfrmDBQuestion2.FormShow(Sender: TObject);
begin // Sets up the connection to database and opens the tables.
 dbCONN := TConnection.Create;
 dbCONN.dbConnect;
 tblTeams := dbCONN.tblOne;
 tblPlayers := dbCONN.tblMany;
 dbCONN.setupGrids(dbgrdONE, dbgrdMANY, dbgrdSQL);
 pgcDBAdmin.ActivePageIndex := 0;
end;
// {$ENDREGION}
end.
```

ANNEXURE G: SOLUTION FOR QUESTION 3

Object class

```
unit Player U;
interface
uses StdCtrls, SysUtils;
type
 TPlayer = class(TObject)
 //Provided code - do not modify
 private
    fPlayerName: String;
    fWeightOfPlayer : real;
    fScore : integer;
 public
  constructor create(sPlayerName : String; rWeightOfPlayer : real);
  function getScore : integer;
  function calculateBMI (rHeightOfPlayer : real) : real;
  procedure updateScore (iScore : integer);
  function eligibleForSelection: String;
  function toString: String;
end;
implementation
{ TPlayer }
______
               Ouestion 3.1.1 = 4 marks
_____
constructor TPlayer.create(sPlayerName : String; rWeightOfPlayer :
real);
begin
  fPlayerName := sPlayerName;
  fWeightOfPlayer := rWeightOfPlayer;
  fScore := 0;
end;
______
               Question 3.1.2 = 2 marks
______
function TPlayer.getScore: integer;
begin
 result := fScore;
end:
______
               Question 3.1.3 = 3 marks
______
procedure TPlayer.updateScore(iScore: integer);
begin
 fScore := fScore + iScore;
end;
```

```
______
             Question 3.1.4 = 3 marks
_____
function TPlayer.calculateBMI(rHeightOfPlayer: real) : real;
begin
 Result := fWeightOfPlayer / sqr(rHeightOfPlayer);
end;
______
             Question 3.1.5 = 4 marks
______
function TPlayer.eligibleForSelection: String;
begin
if fScore < 8 then
 result := 'Low possibility'
else
 if fScore < 15 then
   result := 'Medium possibility'
 else
   result := 'High possibility'
end:
______
             Question 3.1.6 = 4 marks
______
function TPlayer.toString: String;
 result := 'Name: ' + fPlayerName + #13 + 'Weight: '+
FloatToStr(fWeightOfPlayer)+ #13+ 'Current score is: ' + intToStr
(fScore);
end;
end.
```

Main Form Unit

```
unit Question3 U;
interface
uses
 Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls,
Forms, Dialogs, StdCtrls, Player U, ComCtrls, ExtCtrls, Spin, DateUtils;
type
  TfrmQuestion3 = class(TForm)
    lblNameOfPlayer: TLabel;
    edtNameOfPlayer: TEdit;
   btnQ3 2 2: TButton;
    redQ3 2 2: TRichEdit;
    lblLatestScore: TLabel;
    pnlQ3 2 3: TPanel;
    btnQ3 2 3: TButton;
    btnQ3 2 1: TButton;
    rgpQ3 2 3: TRadioGroup;
    btnQ3 2 4: TButton;
    lblQ3 2 4: TLabel;
    Label1: TLabel;
    edtWeightOfPlayer: TEdit;
    Label3: TLabel;
    grpQ3 2 1: TGroupBox;
    grpQ3_2_2: TGroupBox;
    grpQ3 2 3: TGroupBox;
    grpQ3 2 4: TGroupBox;
    procedure btnQ3 2 2Click(Sender: TObject);
   procedure btnQ3 2 3Click(Sender: TObject);
   procedure btnQ3 2 1Click(Sender: TObject);
   procedure btnQ3 2 4Click(Sender: TObject);
  // procedure FormCreate(Sender: TObject);
 private
   { Private declarations }
 public
    { Public declarations }
  end;
var
  frmQuestion3: TfrmQuestion3;
  // variables already declared
 objPlayer: TPlayer;
implementation
{$R *.dfm}
```

end.

______ Question 3.2.1 = 5 marks ______ procedure TfrmQuestion3.btnQ3 2 1Click(Sender: TObject); sPlayerName : String; rPlayerWeight : real; begin sPlayerName := edtNameOfPlayer.Text; rPlayerWeight := StrToFloat(edtWeightOfPlayer.Text); objPlayer := TPlayer.create(sPlayerName,rPlayerWeight); ShowMessage('Player object has been instantiated'); end; _____ Question 3.2.2 = 7 marks ______ procedure TfrmQuestion3.btnQ3 2 2Click(Sender: TObject); var rHeightOfPlayer, rBMI : real; sBMI : String; begin rHeightOfPlayer := StrToFloat(InputBox('Height of the player', 'Enter the height of the player in meters: ','')); rBMI := objPlayer.calculateBMI(rHeightOfPlayer); sBMI := FloatToStrF(rBMI, ffFixed, 3, 1); redQ3 2 2.Lines.Add(objPlayer.toString); redQ3 2 2.Lines.Add ('BMI-index is '+ sBMI); end; ______ Question 3.2.3 = 6 marks ______ procedure TfrmQuestion3.btnQ3 2 3Click(Sender: TObject); var iScore: integer; begin iScore := StrToInt(rgpQ3_2_3.Items[rgpQ3_2_3.ItemIndex]); objPlayer.updateScore(iScore); pnlQ3 2 3.Caption := ('New current score: ' + IntToStr(objPlayer.getScore)); end; ______ Question 3.2.4 = 2 marks ______ procedure TfrmQuestion3.btnQ3 2 4Click(Sender: TObject); begin lblQ3 2 4.Caption := objPlayer.eligibleForSelection; end;

ANNEXURE H: SOLUTION FOR QUESTION 4

```
unit Question4 u;
interface
uses
 Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls,
Forms, Dialogs, StdCtrls, ComCtrls;
type
 TfrmQ4 = class(TForm)
   gpbQuestions: TGroupBox;
   btnQ4 1: TButton;
   btnQ4 3: TButton;
   cmbQ4 1: TComboBox;
   Label1: TLabel;
   redQ4: TRichEdit;
   procedure btnQ4 1Click(Sender: TObject);
   procedure btnQ4 2Click(Sender: TObject);
 private
   { Private declarations }
 public
   { Public declarations }
 end;
// Provided code
const
 iRowCount = 16;
var
 frmQ4: TfrmQ4;
 arrMaze: array [1..iRowCount] of String;
implementation
{$R *.dfm}
______
                  Question 4.1 = 11 marks
procedure TfrmQ4.btnQ4 1Click(Sender: TObject);
 iSelectMaze: integer;
 index: integer;
 sFileName, sLine: String;
 tNameFile: TextFile;
begin
                        Provided Code
redQ4.Clear;
_____
                  Code required to complete
index := 1; //first index in array arrMaze
sFileName := cmbQ4 1.Text + '.txt';
if FileExists(sFileName) then
 begin
   AssignFile(tNameFile, sFileName);
   Reset(tNameFile);
```

```
While not(eof(tNameFile)) do
begin
    Readln(tNameFile, sLine);
    arrMaze[index] := sLine;
    redQ4.Lines.Add(IntToStr(index) + #9 + sLine);
    Inc(index);
    end;
end;
end;
```

Ouestion 4.2 = 19 marks

```
procedure TfrmQ4.btnQ4_2Click(Sender: TObject);
var
  iRow, iCol, iCount, iLongestInLine, iMax: integer;
  arrRows: array [1..iRowCount] of integer;
```

```
sRow: String;
begin
  iMax := 0;
  for iRow := 1 to iRowCount do
 begin
    sRow := arrMaze[iRow];
    iLongestInLine := 0;
    iCount := 0;
    for iCol := 1 to Length(sRow) do
    begin
      if sRow[iCol] = '-' then
      begin
        Inc(iCount);
        if iCount > iLongestInLine then
          iLongestInLine := iCount
      end
      else
        iCount := 0;
    end;
    arrRows[iRow] := iLongestInLine;
    if iMax < arrRows[iRow] then</pre>
      iMax := arrRows[iRow];
  end;
  redQ4.Lines.Add('');
  redQ4.Lines.Add('Longest corridor(s) with ' + IntToStr(iMax)
      + ' spaces in row(s):');
  for iRow := 1 to Length(arrRows) do
  begin
    if arrRows[iRow] = iMax then
      redQ4.Lines.Add(' ' + IntToStr(iRow));
  end:
end;
```

end.