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# basic education

Department:  
Basic Education  
**REPUBLIC OF SOUTH AFRICA**

## **NATIONAL SENIOR CERTIFICATE**

**GRADE 12**

**INFORMATION TECHNOLOGY P1**

**NOVEMBER 2023**

**MARKING GUIDELINES**

**MARKS: 150**

**Approved:**

**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 to 10) include the marking grid for each question.
- **Annexures E, F, G and H** (pages 11 to 24) 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 10) should be made for each learner and completed during the marking session.

**ANNEXURE A****QUESTION 1: MARKING GRID – GENERAL PROGRAMMING SKILLS**

<b>CENTRE NUMBER:</b>		<b>EXAMINATION NUMBER:</b>	
<b>QUESTION</b>	<b>DESCRIPTION</b>	<b>MAX. MARKS</b>	<b>LEARNER'S MARKS</b>
1.1	<b>Button [1.1 – Display name and age]</b>	5	
	Retrieve name from edtQ1_1 and store in sName variable ✓ Retrieve age from spnQ1_1 and store in iAge variable ✓ Display using an output dialog box the name ✓ with #13/#10/sLineBreak ✓ for next line the age converted to string ✓		
1.2	<b>Button [1.2 – Hockey teams]</b>	9	
	Extract the number of learners from the edit box, ✓ converted to an integer/real ✓ Calculate the number of teams Number of learners DIV ✓ PLAYERS ✓ (using constant) Calculate the number of reserves Number of learners MOD ✓ PLAYERS ✓ Display the number of teams converted to String ✓ in the memo memQ1_2 ✓ Also display the number of reserves ✓  <b>ALSO ACCEPT:</b> Alternative mathematical functions that will provide the correct answer.  <b>NOTE:</b> The given Constant PLAYERS must be used at least once.		
1.3	<b>Button [1.3 – Calculate]</b>	5	
	Formula: $d = \text{Sqrt} \left( \text{power} \left( (rX - rY), 4 \right) \right)$ ✓ Display the value of <b>d</b> in edtQ1_3 ✓ formatted to 3 decimal places ✓  <b>ALSO ACCEPT:</b> Alternative mathematical functions that will provide the correct answer.  <b>DO NOT ACCEPT</b> hardcoding instead of mathematical functions.		

1.4	<b>Button [1.4 – Marathon results]</b>  case iPosition of ✓ 1: ✓   Display 'You receive a gold medal' ✓ 2,3:   Display 'You receive a silver medal' ✓ 4..20: Display 'You receive a bronze medal' ✓ Else Display 'You receive a participation certificate' ✓ End // case  <b>NOTE:</b> The first two marks for the structure of the case statement will be lost when multiple if statements are used.	<b>6</b>	
1.5	<b>Button [1.5 – Average mark]</b>  Declare file variable (tFile) ✓ Initialise Total and iCount variables to 0 ✓ AssignFile (tFile, 'Details.txt') ✓ Reset (tFile) ✓ While not end of file ✓ Begin Read line from text file ✓ Increment iCount ✓ Find the position of the # delimiter ✓ Extract mark from line ✓ using correct indexes ✓ Convert mark to integer/real ✓ and add to total ✓ End while Close the file Calculate average using Total and iCount ✓ Round display to the nearest integer ✓ Display average mark in pnlQ1_5 ✓	<b>15</b>	
	<b>TOTAL SECTION A:</b>	<b>40</b>	

**ANNEXURE B****QUESTION 2: MARKING GRID – DATABASE PROGRAMMING**

<b>CENTRE NUMBER:</b>		<b>EXAMINATION NUMBER:</b>	
<b>QUESTION</b>	<b>DESCRIPTION</b>	<b>MAX. MARKS</b>	<b>LEARNER'S MARKS</b>
2.1	<b>SQL statements</b>		
2.1.1	<b>Button [2.1.1 – Large enrolments]</b> SELECT * ✓ FROM tblCourses ✓ WHERE MaxStudents > 99 ✓ <b>Alternative:</b> MaxStudents >= 100	3	
2.1.2	<b>Button [2.1.2 – Lecturer gender]</b> SELECT LecturerName, LecturerSurname, ✓ LEFT (Gender, 1) ✓ AS [Gender (M/F)] ✓ FROM tblLecturers ✓ <b>Alternative:</b> MID (Gender, 1, 1)	4	
2.1.3	<b>Button [2.1.3 – Multilingual lecturers]</b> SELECT CourseID, CourseName FROM tblLecturers, tblCourses ✓ WHERE tblLecturers.LecturerID ✓ = tblCourses.LecturerID ✓ AND ✓ Multilingual = TRUE ✓ ORDER BY CourseName ✓ <b>Alternatives:</b> Multilingual Multilingual LIKE True ORDER BY 2	6	
2.1.4	<b>Button [2.1.4 – Lecturer salaries]</b> SELECT LecturerID, FORMAT(Count(*) ✓ * 10000 ✓, "CURRENCY") ✓ AS Salary FROM tblCourses ✓ GROUP BY LecturerID ✓ <b>Note:</b> Count can use any field name instead of *.	5	
2.1.5	<b>Button [2.1.5 – Change online option]</b> UPDATE tblCourses ✓ SET OnlineOption = FALSE ✓ WHERE CourseName LIKE ✓ "%Programming%" ✓ <b>Alternative:</b> CourseName LIKE "%Programming"	4	
	<b>Subtotal:</b>	<b>22</b>	

**QUESTION 2: MARKING GRID (CONT.)**

2.2	<b>Database Manipulation</b>		
2.2.1	<b>Button [2.2.1 – Average duration of courses]</b>  Go to the first record in tblLecturers ✓ Loop through tblLecturers ✓ Display heading using LecturerID, LecturerName, and LecturerSurname in the correct format ✓  Initialise Counter and Sum variables ✓  Go to the first record in tblCourses ✓ Loop through tblCourses ✓ Test if (tblLecturers ['LecturerID'] = tblCourses['LecturerID']) ✓ Increment Counter ✓ and add duration to Sum ✓ Display the counter value and course name ✓ tblCourses.Next ✓ End loop (tblCourses)  Calculate average duration: Sum / Counter ✓ Display average duration formatted to two decimals ✓  tblLecturers.Next ✓ End loop (tblLecturers)	14	
2.2.2	<b>Button [2.2.2 – Register new lecturer]</b>  tblLecturers.Insert; ✓ tblLecturers['LecturerID'] := 'ZT032'; tblLecturers['LecturerName'] := 'Zander'; tblLecturers['LecturerSurname'] := 'Thomas'; tblLecturers['Gender'] := 'Male'; tblLecturers['Multilingual'] := True; tblLecturers.Post; ✓ <div style="display: inline-block; vertical-align: middle; margin-left: 10px;">             } ✓✓           </div>  <b>Alternatives:</b> Append instead of insert Any navigation command instead of Post  <b>Allocating field values:</b> 1 mark for correctly using all field names 1 mark for using correct values Subtract 1 mark for each error to a maximum of two marks	4	
	<b>Subtotal:</b>	<b>18</b>	
	<b>TOTAL SECTION B:</b>	<b>40</b>	



3.1.5	<b>Function toString</b> with string return data type  Build string with fSchoolName and '-----' on next line ✓ Add 'Total number of learners: ' and fTotalLearners to the string ✓ Add 'Rating: ' and fRating to the string ✓  If fPublicSchool ✓ Add 'Public school' ✓ Else Add 'Private school' ✓ Return string ✓	7	
	<b>Subtotal: Object class</b>	<b>24</b>	

**QUESTION 3: MARKING GRID – FORM CLASS**

QUESTION	DESCRIPTION	MAX. MARKS	LEARNER'S MARKS
3.2.1	<b>Button [3.2.1 – Instantiate Object]</b>  Extract school name from edtQ3_2_1 ✓ Extract number of learners from spnQ3_2_1 ✓ Extract public school from chbQ3_2_1 ✓  objSchool ✓ := TSchool.Create ✓ Use three arguments in correct order ✓ (sSchoolName, iNumLearners, bPublicSchool)  Display object objSchool in redQ3 using toString method ✓	7	
3.2.2	<b>Button [3.2.2 – Rating]</b>  Extract number of learners that passed from spnQ3_2_2 ✓ Call updateRating ✓ with correct argument ✓ Display objSchool in redQ3 using toString method ✓	4	
3.2.3	<b>Button [3.2.3 – Funding]</b>  Test if getPublicSchool = TRUE ✓ Display in redQ3 with message ✓ Using calcFunding method ✓ Formatted to currency ✓ Else Display message – 'No funding available' ✓	5	
	<b>Subtotal Form class:</b>	<b>16</b>	
	<b>TOTAL SECTION C:</b>	<b>40</b>	

**ANNEXURE D****QUESTION 4: MARKING GRID – PROBLEM-SOLVING**

<b>CENTRE NUMBER:</b>		<b>EXAMINATION NUMBER:</b>	
<b>QUESTION</b>	<b>DESCRIPTION</b>	<b>MAX MARKS</b>	<b>LEARNER'S MARKS</b>
4.1	<p><b>Button [4.1 – Codes]</b></p> <p>Loop from 1 to length of array (or 5) ✓            Initialise sLine ← blank string ✓            Loop from 1 to ✓ the length of code ✓                Test if character in the code ✓                    is a letter ('a'..'z' OR 'A'..'Z') ✓ or a digit ('0'..'9') ✓                    Join the character to the sLine output string ✓            End inner loop            Determine the number of special characters removed            Length(arrCodes[i]) ✓ – Length(sLine) ✓                // Or use a counter in the inner loop            Add the sLine code ✓ to the list box                in the correct format with brackets and number of            characters removed ✓            End outer loop</p> <p><b>Concepts:</b>            Outer i loop (1 to 5) (1)            Inner j loop (1 to length(arrCodes[i])) (2)                Test character [i][j] (1)                    is digit OR letter (2)                    Remove characters / build string (2)                    Counting characters removed (2)            Add new code to lstQ4_1 (1)                and number of characters removed (1)</p>	12	
4.2.1	<p><b>Button [4.2.1 – Extra IT periods]</b></p> <p>Loop iCnt from 1 to 4 (Monday – Thursday) ✓                Set counter to 1 ✓                While the cell is not blank ✓                    Increment counter by 1 ✓                Assign 'IT' ✓ to arrTimeTable[iCnt, counter] ✓            End loop</p> <p><b>Concepts:</b>            Loop through the days 1 to 4 (1) // Also accept 1 to 5            Conditional loop/Break statement with for loop (1)                Determine index of (1)                First empty space in a row (1)            Assign a new value to empty space (2)</p>	6	

4.2.2	<b>Button [4.2.2 – Group IT]</b>  Loop I from 1 to 4 (Monday–Thursday) ✓ Initialise Counter ✓ Loop J from 1 to length of arrTimeTable[I] ✓ If arrTimeTable[I, J] = 'IT' ✓ If Counter = 1 ✓ Store index J ( $J_1$ ) at first occurrence of 'IT' ✓ If Counter = 2 ✓ Store index J ( $J_2$ ) at second occurrence of 'IT' ✓ // swap other subject code with IT Set sTemp ✓ to arrTimeTable[I, $J_1+1$ ] ✓ Set arrTimeTable[I, $J_1+1$ ] to arrTimeTable[I, $J_2$ ] ✓ Set arrTimeTable[I, $J_2$ ] to sTemp ✓ End inner loop End outer loop  <b>Concepts:</b>  Loop through the rows (1 to 4) // 1 <i>Determine the position of the first occurrence of IT:</i> Initialise/Create variable to store first position // 1 Loop through the columns // 1 Test if the cell value = 'IT' // 1 Save/Determine the index/position of first occurrence // 2 <i>Determine the position of the second occurrence of IT:</i> Save/Determine the index/position of second occurrence // 2  Swap the subject after the first occurrence of IT with the second occurrence of IT // 4	12	
	<b>TOTAL SECTION D:</b>	<b>30</b>	

**SUMMARY OF LEARNER'S MARKS:**

CENTRE 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
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, Spin, pngimage, Math;

type
  TfrmQuestion1 = class(TForm)
    grpQ1_2: TGroupBox;
    btnQ1_2: TButton;
    grpQ1_1: TGroupBox;
    edtQ1_1: TEdit;
    spnQ1_1: TSpinEdit;
    lblQ1_1_Name: TLabel;
    lblQ1_1_Age: TLabel;
    btnQ1_1: TButton;
    grpQ1_3: TGroupBox;
    imgQ1_3: TImage;
    btnQ1_3: TButton;
    edtQ1_3: TEdit;
    Label3: TLabel;
    grpQ1_5: TGroupBox;
    Label4: TLabel;
    Label5: TLabel;
    cmbQ1_5: TComboBox;
    btnQ1_5: TButton;
    grpQ1_: TGroupBox;
    btnQ1_4: TButton;
    pnlQ1_5: TPanel;
    Label6: TLabel;
    edtQ1_2: TEdit;
    memQ1_2: TMemo;
    lblQ1_4: TLabel;
    procedure btnQ1_1Click(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 Display name and age 5 marks
// =====
```

```
procedure TfrmQuestion1.btnQ1_1Click(Sender: TObject);
var
  sName: String;
  iAge: integer; // Provided code
begin
  sName := edtQ1_1.Text;
  iAge := spnQ1_1.Value;
  ShowMessage(sName + #13 + IntToStr(iAge));
end;
```

```
// =====
// 1.2 Hockey teams 9 marks
// =====
```

```
procedure TfrmQuestion1.btnQ1_2Click(Sender: TObject);
const
  PLAYERS = 11;
var
  iNumLearners, iNumTeams, iNumReserves: integer;
begin
  // Provided code
  memQ1_2.Clear;

  iNumLearners := StrToInt(edtQ1_2.Text);
  iNumTeams := iNumLearners DIV PLAYERS;
  iNumReserves := iNumLearners MOD PLAYERS;
  memQ1_2.Lines.Add('Number of hockey teams: ' + IntToStr(iNumTeams));
  memQ1_2.Lines.Add('Number of learners on reserve list: ' + IntToStr
    (iNumReserves));
end;
```

```
// =====
// 1.3 Calculate 5 marks
// =====
```

```
procedure TfrmQuestion1.btnQ1_3Click(Sender: TObject);
var
  rX, rY: real; // Provided code
  rD: real;
begin
  // Provided code
  rX := 12.46;
  rY := 8.54;

  rD := sqrt(power((rX - rY), 4));
  edtQ1_3.Text := FloatToStrF(rD, ffFixed, 8, 3);
end;
```

```
// =====
// 1.4 Marathon results                                     6 marks
// =====

procedure TfrmQuestion1.btnQ1_4Click(Sender: TObject);
var
    iPosition: integer; // Provided code
begin
    // Provided code
    iPosition := StrToInt(InputBox('Marathon results',
        'Enter the position the athlete achieved', '1'));
    // -----
    case iPosition of
        1:      lblQ1_4.Caption := 'You receive a gold medal.';
        2, 3:   lblQ1_4.Caption := 'You receive a silver medal.';
        4 .. 20: lblQ1_4.Caption := 'You receive a bronze medal.'
        else lblQ1_4.Caption := 'You receive a participation certificate.';
    end;
end;

// =====
// 1.5 Average mark                                         15 marks
// =====

procedure TfrmQuestion1.btnQ1_5Click(Sender: TObject);
var
    tFile: TextFile;
    sLine: String;
    iTotal, iMark, iCount, iPosHash: integer;
    rAverage: real;
begin
    iTotal := 0;
    iCount := 0;
    AssignFile(tFile, 'Details.txt');
    Reset(tFile);
    while NOT(eof(tFile))do
        begin
            readln(tFile, sLine);
            iPosHash := pos('#', sLine);
            iMark := StrToInt(copy(sLine, iPosHash + 1));
            iTotal := iTotal + iMark;
            inc(iCount);
        end;
    closeFile(tFile);
    rAverage := iTotal / iCount;
    pnlQ1_5.Caption := FloatToStrF(rAverage, ffFixed, 3, 0);
end;

end.
```

**ANNEXURE F: SOLUTION FOR QUESTION 2**

```
// =====
// 2.1 - Section: SQL statements
// =====

// =====
// 2.1.1 Large courses                                     3 marks
// =====

      sSQL1 := 'SELECT * ' +
              'FROM tblCourses ' +
              'WHERE MaxStudents > 99';

// =====
// 2.1.2 Lecturer gender                                   4 marks
// =====

      sSQL2 := 'SELECT LecturerName, LecturerSurname, ' +
              'Left(Gender, 1) AS [Gender (M/F)] ' +
              'FROM tblLecturers';

// =====
// 2.1.3 Multilingual lecturers                             6 marks
// =====

      sSQL3 := 'SELECT CourseID, CourseName ' +
              'FROM tblLecturers , tblCourses ' +
              'WHERE (tblLecturers.LecturerID = tblCourses.LecturerID) AND
              (Multilingual = True) ' +
              'ORDER BY CourseName';

// =====
// 2.1.4 Lecturer salaries                                 5 marks
// =====

      sSQL4 := 'SELECT LecturerID, ' +
              'FORMAT(Count(*)*10000, "CURRENCY") ' +
              'AS [Salary] ' +
              'FROM tblCourses ' +
              'GROUP BY LecturerID';

// =====
// 2.1.5 Change online option                               4 marks
// =====

      sSQL5 := 'UPDATE tblCourses Set OnlineOption = FALSE ' +
              'WHERE CourseName Like "%Programming%";
```

```
// =====
// 2.2 - Section: Delphi code
// =====

// =====
// 2.2.1 Average duration of courses                                     14 marks
// =====
procedure TfrmQuestion2.btnQ2_2_1Click(Sender: TObject);
var
    iCountCourses, iSumDuration : integer;
    rAverageDuration : real;
begin
    redQ2_2_1.Clear;

    tblLecturers.First;
    while NOT tblLecturers.Eof do
    begin
        redQ2_2_1.Lines.Add(tblLecturers['LecturerID'] + ': ' +
                             tblLecturers['LecturerName'] + ' ' +
                             tblLecturers['LecturerSurname']);

        tblCourses.First;
        iCountCourses := 0;
        iSumDuration := 0;
        while NOT tblCourses.Eof do
        begin
            if tblLecturers['LecturerID'] =
                tblCourses['LecturerID'] then
            begin
                inc(iCountCourses);
                redQ2_2_1.Lines.Add(IntToStr(iCountCourses) + '. ' +
                                     tblCourses['CourseName']);
                iSumDuration := iSumDuration +tblCourses['Duration'];
            end;
            tblCourses.Next;
        end;
        rAverageDuration := iSumDuration / iCountCourses;
        redQ2_2_1.Lines.Add('Average duration of courses: ' + #9 +
                             FloatToStrF(rAverageDuration, ffFixed, 8, 2) + #13);
        tblLecturers.Next;
    end;
end;

// =====
// 2.2.2 Register new lecturer                                           4 marks
// =====
procedure TfrmQuestion2.btnQ2_2_2Click(Sender: TObject);
begin
    tblLecturers.Insert;
    tblLecturers['LecturerID'] := 'ZT032';
    tblLecturers['LecturerName'] := 'Zander';
    tblLecturers['LecturerSurname'] := 'Thomas';
    tblLecturers['Gender'] := 'Male';
    tblLecturers['Multilingual'] := True;
    tblLecturers.Post;
end;
```

```
// =====  
// {$ENDREGION}  
// =====  
// {$REGION 'Provided code: Setup DB connections - DO NOT CHANGE!'}  
// =====  
  
procedure TfrmQuestion2.FormClose(Sender: TObject; var Action:  
TCloseAction);  
begin  
    // Disconnects from database and closes all open connections  
    dbCONN.dbDisconnect;  
end;  
  
procedure TfrmQuestion2.FormCreate(Sender: TObject);  
begin  
    redQ2_2_1.Paragraph.TabCount := 2;  
    redQ2_2_1.Paragraph.Tab[0] := 100;  
    redQ2_2_1.Paragraph.Tab[1] := 150;  
    redQ2_2_1.Paragraph.Tab[2] := 200;  
end;  
  
procedure TfrmQuestion2.FormShow(Sender: TObject);  
begin  
    // Sets up the connection to database and opens the tables.  
    dbCONN := TConnection.Create;  
    dbCONN.dbConnect;  
    tblLecturers := dbCONN.tblOne;  
    tblCourses := dbCONN.tblMany;  
    dbCONN.setupGrids(dbgLecturers, dbgCourses, dbgSQL);  
    pgcDBAdmin.ActivePageIndex := 0;  
end;  
// =====  
// {$ENDREGION}  
  
end.
```

**ANNEXURE G: SOLUTION FOR QUESTION 3****Object class**

```

unit School_U;

interface

type
  TSchool = class(TObject)
  private
    var
      fSchoolName: String;
      fTotalLearners: Integer;
      fPublicSchool: boolean;
      fRating: char;
  public
    // Provide code
    constructor create(sSchoolName: String; iTotallLearners: integer;
      bPublicSchool: Boolean);
    // Code here

    function getPublicSchool: boolean;
    procedure updateRating(iLearnersPassed: integer);
    function calcFunding: real;
    function toString: String;
  end;

implementation

uses
  SysUtils, Math;
// =====
// 3.1.1 Constructor Create 3 marks
// =====

constructor TSchool.create(sSchoolName: String; iTotallLearners: integer;
  bPublicSchool: boolean);
begin
  // 3.1.1 Contructor Create
  fSchoolName := sSchoolName;
  fTotalLearners := iTotallLearners;
  fPublicSchool := bPublicSchool;
  fRating := 'Z';
end;
// =====
// 3.1.2 Function getPublicSchool 2 marks
// =====

function TSchool.getPublicSchool: boolean;
begin
  Result := fPublicSchool;
end;

```

```
// =====
// 3.1.3 Procedure updateRating                                     8 marks
// =====
```

```
procedure TSchool.updateRating(iLearnersPassed: integer);
var
    rPassPer: real;
    cRating: char;
begin
    rPassPer := iLearnersPassed / fTotalLearners * 100;

    if rPassPer >= 80 then
    begin
        fRating := 'A';
    end
    else if (rPassPer >= 60) AND (rPassPer < 80) then
    begin
        fRating := 'B';
    end
    else
    begin
        fRating := 'C';
    end;
end;
```

```
// =====
// 3.1.4 Function calcFunding                                       4 marks
// =====
```

```
function TSchool.calcFunding: real;
begin
    Result := 145.50 * fTotalLearners;
end;
```

```
// =====
// 3.1.5 Function toString                                         7 marks
// =====
```

```
function TSchool.toString: String;
var
    sOutStr : String;
begin
    sOutStr := fSchoolName + #13 + '-----' + #13;
    sOutStr := sOutStr + 'Total number of learners: ' +
                    IntToStr(fTotalLearners) + #13;
    sOutStr := sOutStr + 'Rating: ' + fRating + #13;
    if fPublicSchool then
        sOutStr := sOutStr + 'Public school ' + #13
    else
        sOutStr := sOutStr + 'Private school ' + #13;
    result := sOutStr;
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;

type
  TfrmQuestion3 = class(TForm)
    gbxQ3_2_1: TGroupBox;
    gbxQ3_2_3: TGroupBox;
    redQ3: TRichEdit;
    btnQ3_2_1: TButton;
    gbxQ3_2_2: TGroupBox;
    btnQ3_2_2: TButton;
    Panel1: TPanel;
    Panel2: TPanel;
    btnQ3_2_3: TButton;
    Image1: TImage;
    Label6: TLabel;
    edtQ3_2_1: TEdit;
    Label2: TLabel;
    spnQ3_2_1: TSpinEdit;
    chbQ3_2_1: TCheckBox;
    Label1: TLabel;
    sedQ3_2_2: TSpinEdit;
    procedure btnQ3_2_1Click(Sender: TObject);
    procedure btnQ3_2_2Click(Sender: TObject);
    procedure btnQ3_2_3Click(Sender: TObject);
  private
  public

  end;

var
  frmQuestion3: TfrmQuestion3;

implementation

{$R *.dfm}

uses
  School_U;

var
  objSchool: TSchool;

```

```
// =====
// 3.2.1 Instantiate object 7 marks
// =====
```

```
procedure TfrmQuestion3.btnQ3_2_1Click(Sender: TObject);
var
  sSchoolName : String;
  iNumLearners : integer;
  bPublicSchool : boolean;
begin
  // Provided code
  redQ3.Clear;

  // 3.2.1 Instantiate object
  sSchoolName := edtQ3_2_1.Text;
  iNumLearners := spnQ3_2_1.Value;
  bPublicSchool := chbQ3_2_1.Checked;

  objSchool := TSchool.create(sSchoolName, iNumLearners, bPublicSchool);
  redQ3.Lines.Add(objSchool.toString);
end;
```

```
// =====
// 3.2.2 Rating 4 marks
// =====
```

```
procedure TfrmQuestion3.btnQ3_2_2Click(Sender: TObject);
var
  iNumPassed : integer;
begin
  // Provided code
  redQ3.Clear;

  // 3.2.2 Rating
  iNumPassed := spnQ3_2_2.Value;
  objSchool.updateRating(iNumPassed);
  redQ3.Lines.Add(objSchool.toString);
end;
```

```
// =====
// 3.2.3 Funding 5 marks
// =====
```

```
procedure TfrmQuestion3.btnQ3_2_3Click(Sender: TObject);
begin
  // 3.2.3 Funding
  if objSchool.getPublicSchool then
    redQ3.Lines.Add('Public school will receive ' + FloatToStrF
      (objSchool.calcFunding, ffCurrency, 8, 2))
  else
    redQ3.Lines.Add('No funding available ');
end;

end.
```

**ANNEXURE H: SOLUTION FOR QUESTION 4**

```

unit Question4_U;

interface

uses
  Windows, Messages, SysUtils, Variants,
  Classes, Graphics,
  Controls, Forms, Dialogs, StdCtrls, ComCtrls,
  ExtCtrls, jpeg, math;

type
  TfrmQuestion4 = class(TForm)
    Panel1: TPanel;
    Panel2: TPanel;
    btnQ4_2_2: TButton;
    redQ4: TRichEdit;
    GroupBox1: TGroupBox;
    btnQ4_2_1: TButton;
    pgcQ4: TPageControl;
    tshQ4_1: TTabSheet;
    tshQ4_2: TTabSheet;
    btnQ4_1: TButton;
    lstQ4_1: TListBox;
    GroupBox2: TGroupBox;
    procedure btnQ4_2_2Click(Sender: TObject);
    procedure FormShow(Sender: TObject);
    procedure btnQ4_2_1Click(Sender: TObject);
    procedure btnQ4_1Click(Sender: TObject);

  private
    { Private declarations }
  public
    { Public declarations }
    procedure populate;
    procedure display;
  end;
var
  frmQuestion4: TfrmQuestion4;

  // Provided code for Question 4.1
  arrCodes: array [1 .. 5] of String =
    ('An7J*Q#D&N', 'pL78K#$.%BV',
     '89@FGh0&Y56#$Q', 'Bn4m321&*#T', 'P2QwER%$#a' );

  // Provided code for Question 4.2
  arrDays: array [1 .. 5] of String = ('Mon.', 'Tue.', 'Wed.', 'Thu.',
  'Fri. ');
  arrSubjectCodes: array [1 .. 5] of String =
    ('IT', 'HL', 'ACC', 'PHY', 'MAT' );
  arrTimeTable: array [1 .. 5, 1 .. 7] of String;

implementation

```

```
// =====
// 4.1 Codes 12 marks
// =====
procedure TfrmQuestion4.btnQ4_1Click(Sender: TObject);
var
    I, J, iNumSpecChars: integer;
    sLine: String;
begin
    // 4.1 Codes
    for I := 1 to length(arrCodes) do
    begin
        sLine := '';
        for J := 1 to length(arrCodes[I]) do
        begin
            if arrCodes[I][J] IN ['A' .. 'Z', 'a' .. 'z', '0' .. '9'] then
            begin
                sLine := sLine + arrCodes[I][J];
            end;
        end;
        iNumSpecChars := length(arrCodes[I]) - length(sLine);
        lstQ4_1.Items.Add(sLine + '(' + intToStr(iNumSpecChars) + ')');
    end;
end;

// =====
// 4.2.1 Extra IT periods 6 marks
// =====
procedure TfrmQuestion4.btnQ4_2_1Click(Sender: TObject);
var
    iRow, iCol: integer;
begin
    // 4.2.1 Extra IT periods
    for iRow := 1 to 4 do
    begin
        iCol := 1;
        While NOT(arrTimeTable[iRow, iCol] = '') do
        begin
            inc(iCol);
        end;
        arrTimeTable[iRow, iCol] := 'IT';
    end;
    // Provided code
    display;
end;

// =====
// 4.2.2 Group IT 12 marks
// =====
procedure TfrmQuestion4.btnQ4_2_2Click(Sender: TObject);
var
    I: integer;
    J: integer;
    iCount, iFirst, iSecond: integer;
    sTemp: String;

begin
```

```

// 4.2.2 Group IT
for I := 1 to 4 do
begin
  iCount := 0;
  for J := 1 to 7 do
  Begin
    if arrTimeTable[I, J] = 'IT' then
    begin
      inc(iCount);
      if iCount = 1 then
        iFirst := J + 1;
      if iCount = 2 then
      begin
        iSecond := J;
        sTemp := arrTimeTable[I, iFirst];
        arrTimeTable[I, iFirst] := arrTimeTable[I, iSecond];
        arrTimeTable[I, iSecond] := sTemp;
      end;
    end;
  end;
end;
// Provided code
display;
end;

// =====
// Provided code - Do not change
// =====

procedure TfrmQuestion4.populate;
var
  sSubjCode: String;
  iPeriod, iRand, iRow, iCol, iCnt: integer;
  arrLocal: array [1 .. 5] of String;
begin
  for iCnt := 1 to 5 do
  begin
    repeat
      iRand := RandomRange(1, 6);
      if length(arrLocal[iRand]) = 0 then
        arrLocal[iCnt] := arrSubjectCodes[iCnt];
      until length(arrLocal[iCnt]) > 0;
    end;
  for iCol := 1 to 5 do
  begin
    for iRow := 1 to 5 do
    begin
      repeat
        iRand := RandomRange(1, 8);
        until (arrTimeTable[iRow, iRand] = '');
        arrTimeTable[iRow, iRand] := arrLocal[iCol];
      end;
    end;
  display;
end;

```

```
procedure TfrmQuestion4.FormShow(Sender: TObject);
begin
    redQ4.Paragraph.TabCount := 9;
    redQ4.Paragraph.Tab[0] := 50;
    redQ4.Paragraph.Tab[1] := 100;
    redQ4.Paragraph.Tab[2] := 150;
    redQ4.Paragraph.Tab[3] := 200;
    redQ4.Paragraph.Tab[4] := 250;
    redQ4.Paragraph.Tab[5] := 300;
    redQ4.Paragraph.Tab[6] := 350;
    redQ4.Paragraph.Tab[7] := 400;
    redQ4.Paragraph.Tab[8] := 450;
    display;
    populate;
end;

procedure TfrmQuestion4.display;
var
    iRow, iCol, iCnt: integer;
    sLine: String;
begin
    sLine := #9;
    for iCnt := 1 to 7 do
        sLine := sLine + intToStr(iCnt) + #9;
    redQ4.Clear;
    redQ4.Lines.Add(sLine);
    for iRow := 1 to 5 do
        begin
            sLine := arrDays[iRow];
            for iCol := 1 to 7 do
                begin
                    sLine := sLine + #9 + arrTimeTable[iRow, iCol];
                end;
            redQ4.Lines.Add(sLine);
        end;
    end;
end;

// =====
// End of provided code
// =====

end.
```