

# basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

# NATIONAL SENIOR CERTIFICATE

**GRADE 12** 

# **INFORMATION TECHNOLOGY P1**

**NOVEMBER 2022** 

**MARKING GUIDELINES** 

**MARKS: 150** 

These marking guidelines consist 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 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 11) include the marking grid for each question.
- Annexures E, F, G and H (pages 12 to 29) contain examples of solutions for Question 1 to Question 4 in programming code.
- Copies of Annexures A, B, C, D and the summary for the marks of the learner (pages 3 to 11) 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	Button - [1.1 – Properties]  Set the panel colour to yellow ✓  Set the font style to italic ✓  Change caption to "I love programming!" ✓		3	
1.2	Button - [1.2 - Leave month  Extract month name / month i Check IF (sMonth = 'June') ✓	7		

1.3	Button - [1.3 - Calculate]		
	Extract A and B from edit boxes ✓ converted to real ✓  C := sqrt ✓ (power (A, 5) ✓ + pi ✓ * sqr (B) ✓);  Alternative to functions:  • Sqrt or Power(Value, 0.5)  • Power (do not accept hard-coding)  • Pi or 22/7 or 3.14  • Sqr or Power(B, 2) or (B * B)  Display Truncated (Floor or Trunc) ✓ value of C converted to String ✓  NOTE: Penalise once only for a logical mistake	8	
1.4	Button - [1.4 - Marks]  Initialise counter and total ✓ Input mark ✓ Start conditional loop ✓ to test mark <> -1 ✓ Increase counter variable ✓ Add mark to total mark ✓ Display the subject number ✓ and mark ✓ Input next mark ✓  Calculate average mark ✓ Display average mark in output area converted to String formatted to TWO decimal places ✓  NOTES: If repeat until used the condition will be: until mark = -1 If a single input is used inside the loop, an IF must be used inside the loop to prevent -1 to be accepted as a mark	11	

1.5	Button - [1.5 – Anagram]		
	If length of two word strings are equal ✓ Loop ✓ from 1 to length of word 1 string ✓ Use character at index ✓ Find position ✓ of character in word 2 ✓ Delete character at position ✓ from word 2 ✓		
	If length of word 2 is null ✓ Display the message "The words form an anagram." ✓ Else Display a message "The words do not form an anagram." ✓		
	Concepts:		
	Loop through length of first word //2 Extract character at index //1 Find position of character in second word //2		
	<ul> <li>Mechanism to match words: //3</li> <li>Overwrite char at index word1 and char position in word2 with space</li> <li>Test and change flag if Not found (flag set before loop)</li> <li>Delete character from second word (if length tested same before the loop)</li> </ul>	11	
	Test anagram passed and display messages: //3  IF words are equal / word 2 = " // flag still true  ShowMessage IS anagram  ShowMessage NOT anagram		
	Sorting as an alternative:		
	Sort characters in first word: Double looping //2 Comparing characters within the word //2 Swopping characters //3		
	Sorting characters in second word //1		
	Test and display messages: //3 IF words are equal ShowMessage IS anagram ShowMessage NOT anagram		
	TOTAL SECTION A:	40	

# **ANNEXURE B**

# **QUESTION 2: MARKING GRID - SQL AND DATABASE PROGRAMMING**

CENTRE N				
QUESTION	DESCRIPTION		MAX. MARKS	LEARNER'S MARKS
2.1	SQL statements			
2.1.1	Button [2.1.1 - Bloemfontein clients]  SELECT *   FROM tblClients  WHERE City = "Bloemfontein"  ORDER BY ClientSurname		4	
2.1.2	Button [2.1.2 - First month]  SELECT CollectionID, CollectionDate, NumberOfCans FROM tblCanCollection ✓ WHERE Month ✓ (CollectionDate) = 1 ✓  Alternative: Extracting month using String operator	s	3	
2.1.3	Button [2.1.3 - Search]  SELECT * FROM tblClients ✓ WHERE ClientID LIKE ✓ "'+ sLetter ✓ +  Alternative: WHERE left(ClientID, 1) = quotedStr(si		4	
2.1.4	Button [2.1.4 - Clients' earnings]  SELECT ClientName, FORMAT(SUM ✓ (NumberOfCans /76 "Currency") ✓ AS ✓ [Total Amou FROM tblCanCollection A, tblClients B WHERE A.ClientID = B.ClientID ✓ GROUP BY ClientName ✓	nt] 🗸	8	
2.1.5	Button [2.1.5 - Update]  UPDATE tblCanCollection ✓  SET NumberOfCans = 250 ✓, Paid = False WHERE CollectionID = "C003" ✓	e <b>√</b>	4	
		Subtotal:	23	

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

2.2	DATABASE MANIPULATION using Delphi code		
2.2.1	Insert/append mode ✓ Assign to correct field names ✓ Using the correct values for each field ✓ Post ✓  tblClients.Insert; tblClients['ClientID'] := 'CHA01'; tblClients['ClientName'] := 'Charles'; tblClients['ClientSurname'] := 'du Boit'; tblClients['Address'] := '24 Van Wouw Street'; tblClients['City'] := 'Cape Town'; tblClients.Post;	4	
2.2.2	Button [2.2.2 – Percentage]  Display the name and surname of the client selected ✓ Initialise variables ✓  Go to the first record in the tblCanCollection table ✓ Use a loop to step through the tblCanCollection table ✓  Test year = year selected ✓ Increment company total of collections for the year ✓ if (ClientID in tblCanCollection = ClientID in tblClients) ✓ Increment client total of collections for the year ✓ Move to the next record in tblCanCollection ✓ End loop (tblCanCollection)  Calculate percentage of client collection as part of the total collection of company ✓  (rPercentage := rTotalClient / rTotalCompany * 100) Display total client collection value formatted to String ✓ Display company collection value formatted to String ✓ Display percentage of client collection formatted to two decimals with % symbol added to result ✓	13	
	Subtotal:	17	
	TOTAL SECTION B:	40	

# **ANNEXURE C**

# **QUESTION 3: MARKING GRID - OBJECT-ORIENTED PROGRAMMING**

CENTRE NUMBER: EXAMINATION NU		EXAMINATION NUMBER:		
QUESTION	DESCRIPTION			LEARNER'S MARKS
3.1.1	Constructor Create		MARKS	
	Constructor heading with thre correct data types for parame	•	5	
	Assign parameter values to the (fPlantCode, fNumberOfPane Set season attribute to "Sumi	els, fPowerPerPanel)		
3.1.2	procedure incNumOfPanels	5		
	Procedure heading ✓ with int fNumberOfPanels := fNumbe		4	
3.1.3	procedure setSeason			
	procedure heading ✓ with str fSeason = parameter ✓	ing type parameter ✓	3	
3.1.4	function calculateCapacity			
	function heading with real date  Test if fSeason = 'Summer' *  hours = 10 *  else  if fSeason = 'Winter' *  hours = 6 *  else  hours = 8 *  Result = *  fNumberOfPane		8	
3.1.5	3.1.5 <b>function toString</b>			
	Function declared with string All attributes part of string to In correct format with text and	return ✓	3	
		Subtotal: Object class	23	

# **QUESTION 3: MARKING GRID (CONT.)**

QUESTION	DESCRIPTION	MAX. MARKS	LEARNER'S MARKS
3.2.1	Button [3.2.1 - Instantiate object]  Extract the data from the components ✓ converted to correct data types ✓ objPlant := ✓ TSolarPowerPlant.create ✓ Use three arguments ✓ (PlantCode, NumberOfPanels, PowerPerPanel)  Display information in the rich edit using toString method ✓	6	
3.2.2	Button [3.2.2 – Increase panels]  Call incNumOfPanels method ✓ using value from the spin edit as an argument ✓  Display plant code using getPlantCode method ✓ and number of panels using getNumOfPanels method, converted to string ✓	4	
3.2.3	Button [3.2.3 – Update season]  Call setSeason method ✓ using the season selected from the combo box as an argument ✓  Display information in the rich edit using toString method ✓	3	
3.2.4	Button [3.2.4 – Calculate]  Display a suitable description ✓ including the season, using the getSeason method ✓  Display the result of the calculateCapacity method ✓, converted to string with "kW" added as unit ✓	4	
	Subtotal Form class:	17	
	TOTAL SECTION C:	40	

# **ANNEXURE D**

# **QUESTION 4: MARKING GRID - PROBLEM-SOLVING**

CENTRE NUMBER:		EXAMINATION NUMBER:		
QUESTION	DESCRIPTION			LEARNER'S MARKS
4.1	Outer loop I from 1 to length Start output string with nan output string Inner loop J from 1 to length Join characters from an Display output string on rice	5		
4.2	Initialise Max variable to 0 ✓ Outer loop I from 1 to length Initialise amount paid to 0 Inner loop J from 1 to length Interest if item recycled is a Increment amount paid Inc	th of arrVending[I] (15)  bottle  bottle  hid with 2.15  hid with 0.75   t paid, converted to currency  and clear output  to Max output string  redQ4  I array):  rallel array //1	14	

#### 11 NSC – Marking Guidelines

4.3	Button [4.3 – Add item]		
	Test if name OR item are NOT selected ✓ Display message if name or item not selected ✓		
	Extract item from component ✓ Extract OR determine row(index) of name ✓		
	PLACING ITEM: Loop index from 1 to 15 ✓ Test if arrVending empty at index ✓ Place item in arrVending ✓ Flag / Break ✓	11	
	Display updated array ✓		
	NO SPACE MESSAGE: Check flag OR use another mechanism to determine availability of space ✓ Display message for no space available ✓		

TOTAL SECTION D:	30	
GRAND TOTAL:	150	

# **SUMMARY OF LEARNER'S MARKS:**

CENTRE NUM	IBER:		LEARNER'S EXAMINATION NUMBER:			
	SECTION A	SECTION 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**

```
// Question 1.1
           3 marks
procedure TfrmQuestion1.btnQ1_1Click(Sender: TObject);
 // Ouestion 1.1
 pnlQ1 1.Color := clYellow;
 pnlQ1 1.Font.Style := [fsItalic];
 pnlQ1 1.Caption := 'I love programming!';
end:
//----
// Question 1.2
                   7 marks
procedure TfrmQuestion1.btnQ1 2Click(Sender: TObject);
begin
 // Question 1.2
 if (cmbQ1 \ 2.ItemIndex > 4) AND (cmbQ1 \ 2.ItemIndex < 8) then
  begin
   lblQ1 2.Caption :='Company closed, select another
               month.';
   cmbQ1 2.ItemIndex := -1;
  end
 else
  lblQ1 2.Caption :='Your leave in ' + cmbQ1 2.text +
                    ' has been granted.';
end;
// Question 1.3 8 marks
procedure TfrmQuestion1.btnQ1 3Click(Sender: TObject);
 rA, rB, rC : Real;
begin
 // Question 1.3
 rA := StrToFloat(edtQ1 3 1.Text);
 rB := StrToFloat(edtQ1 3 2.Text);
 rC := Sqrt(Power(rA, 5) + pi * Sqr(rB));
 edtQ1 3 3.Text := IntToStr(Trunc(rC));
end;
// Question 1.4
                 11 marks
procedure TfrmQuestion1.btnQ1_4Click(Sender: TObject);
 iMark, i, iTotal : Integer;
 rAverage : Real;
begin
 // Provided code
 redQ1 4.Clear;
```

```
// Question 1.4
  iMark := StrToInt(InputBox('Learner marks','Enter mark for
                            subject : 1',''));
  i := 0;
 iTotal := 0;
 while iMark > -1 do
   begin
     Inc(i);
     iTotal := iTotal + iMark;
     redQ1 4.Lines.Add('Subject ' + IntToStr(i) + ' : ' +
                       IntToStr(iMark));
     iMark := StrToInt(InputBox('Learner marks','Enter mark for
                      subject : ' + IntToStr(i+1), ''));
   end;
  rAverage:= iTotal / i;
  redQ1 4.Lines.Add('Average mark:' +
                    FloatToStrF(rAverage, ffFixed, 5, 2));
end;
// Question 1.5 11 marks
procedure TfrmQuestion1.btnQ1 5Click(Sender: TObject);
  sWord1, sWord2 : String;
  I : integer;
begin
 //Provided code
 redQ1 5.Clear;
  sWord1 := Lowercase(edtQ1 5 1.Text);
 sWord2 := Lowercase(edtQ1 5 2.Text);
 // Question 1.5
  if length(sWord1) = length(sWord2) then
 begin
   for i := 1 to length(sWord1) do
     delete(sWord2, (pos(sWord1[i], sWord2)), 1);
   if sWord2 = '' then
     memQ1_5.Lines.add( 'The words form an anagram.')
     memQ1 5.Lines.add('The words do not form an anagram.');
  end
   memQ1 5.Lines.add('The words do not form an anagram.');
end;
end.
```

#### **ANNEXURE F: SOLUTION FOR QUESTION 2**

```
unit Question2 U;
interface
 Windows, Messages, SysUtils, Variants, Classes, Graphics,
 Controls, Forms, Dialogs, DB, ExtCtrls, StdCtrls,
 ComCtrls, Grids, DBGrids, Buttons, ADODB, Math, DateUtils,
 ConnectDB U;
type
  TfrmQuestion2 = class(TForm)
    pgcDBAdmin: TPageControl;
    tabsQ2SQL: TTabSheet;
   btnQ2 1 5: TBitBtn;
    grpresults: TGroupBox;
    btnQ2 1 1: TBitBtn;
    btnQ2 1 2: TBitBtn;
    b: TTabSheet;
    grpQ2 2 1: TGroupBox;
    redQ2_2_2: TRichEdit;
    btnQ2_2_2: TButton;
    dbgClients: TDBGrid;
    dbgCollections: TDBGrid;
    grpQ2 2 2: TGroupBox;
   btnQ2_2_1: TButton;
    btnQ2_1_4: TBitBtn;
    pnlBtns: TPanel;
    bmbClose: TBitBtn;
    bmbRestoreDB: TBitBtn;
    dbgrdSQL: TDBGrid;
    btnQ2 1 3: TButton;
    rgpQ2 2 2: TRadioGroup;
    cmbQ2 2 2: TComboBox;
    lblQ2 2 2: TLabel;
    procedure btnQ2 1 1Click(Sender: TObject);
    procedure btnQ2 1 2Click(Sender: TObject);
    procedure btnQ2 1 4Click(Sender: TObject);
    procedure btnQ2 1 3Click(Sender: TObject);
   procedure btnQ2_1_5Click(Sender: TObject);
    procedure btnQ2_2_2Click(Sender: TObject);
    procedure btnQ2 2 1Click(Sender: TObject);
    procedure FormShow(Sender: TObject);
    procedure FormClose(Sender: TObject; var Action: TCloseAction);
    procedure bmbRestoreDBClick(Sender: TObject);
   procedure FormCreate(Sender: TObject);
 private
    { Private declarations }
 public
    { Public declarations }
  end;
var
  frmQuestion2: TfrmQuestion2;
  dbCONN : TConnection;
```

```
// --- Global variables provided ---
 tblClients, tblCanCollection : TADOTable;
implementation
{$R *.dfm}
procedure TfrmQuestion2.bmbRestoreDBClick(Sender: TObject);
begin
// Restores the Database
 dbCONN.RestoreDatabase;
 redQ2 2_2.Clear;
 dbCONN.SetupGrids(dbgClients, dbgCollections, dbgrdSQL);
end;
// Question 2.1.1
                    4 marks
procedure TfrmQuestion2.btnQ2 1 1Click(Sender: TObject);
var
 sSQL1: String;
begin
// Question 2.1.1
 sSQL1 := 'SELECT * FROM tblClients ' +
        'WHERE City = "Bloemfontein" ' +
        'ORDER BY ClientSurname';
// Provided code - do not change
 dbCONN.runSOL(sSOL1);
end;
//Question 2.1.2
                   3 marks
procedure TfrmQuestion2.btnQ2 1 2Click(Sender: TObject);
 sSQL2: String;
begin
// Question 2.1.2
 sSQL2 := 'SELECT CollectionID, CollectionDate, NumberOfCans ' +
        'FROM tblCanCollection ' +
        'WHERE Month (CollectionDate) = 1';
// Provided code - do not change
 dbCONN.runSQL(sSQL2);
end;
```

```
//----
// Question 2.1.3 4 marks
procedure TfrmQuestion2.btnQ2 1 3Click(Sender: TObject);
 sSQL3, sLetter : String;
begin
// Question 2.1.3
// Provided code
 sLetter := InputBox('','Enter first letter of ClientID','');
  sSQL3 := 'SELECT * FROM tblClients ' + ✓
         'WHERE ClientID LIKE ✓ "'+ sLetter ✓ +'%"'; ✓
  // Alternative:
    // WHERE left(clientID, 1) = quotedStr(sLetter)
// Provided code - do not change
 dbCONN.runSQL(sSQL3);
end;
// Question 2.1.4
                  8 marks
//----
procedure TfrmQuestion2.btnQ2_1_4Click(Sender: TObject);
var
 sSQL4: String;
begin
// Question 2.1.4
 sSql4 := 'SELECT ClientName, ' +
       'FORMAT(SUM(NumberOfCans / 76 * 8), "Currency") ' +
       'AS [Total Amount] ' +
       'FROM tblCanCollection A, tblClients B ' +
        'WHERE A.ClientID = B.ClientID ' +
       'GROUP BY ClientName';
// Provided code - do not change
 dbCONN.runSQL(sSQL4);
end;
4 marks
// Question 2.1.5
procedure TfrmQuestion2.btnQ2 1 5Click(Sender: TObject);
var
 sSql5 : String;
 bChange : boolean;
begin
// Question 2.1.5
```

```
sSql5 := 'UPDATE tblCanCollection ' +
         'SET NumberOfCans = 250, Paid = False ' +
         'WHERE CollectionID = "C003"';
// Provided code - do not change
dbCONN.ExecuteSQL(sSQL5, bChange);
if bChange then
begin
  MessageDlg('Database has been updated.', mtInformation, [mbOK], 0);
end;
end;
//----
// Question 2.2.1
                    4 marks
//----
procedure TfrmQuestion2.btnQ2 2 1Click(Sender: TObject);
begin
// Question 2.2.1
tblClients.Insert;
tblClients['ClientID'] := 'CHA01';
tblClients['ClientName'] := 'Charles';
tblClients['ClientSurname'] := 'du Boit';
tblClients['Address'] := '24 Van Wouw Street';
tblClients['City'] := 'Cape Town';
tblClients.Post;
end;
//----
// Question 2.2.2 13 marks
//----
procedure TfrmQuestion2.btnQ2 2 2Click(Sender: TObject);
 iCompanyTotal, iClientTotal : Integer;
 sYear : String;
 rPercentage : Real;
begin
// Provided code - do not change
 redQ2 2 2.Clear;
 sYear := rgpQ2 2 2.Items[rgpQ2 2 2.ItemIndex];
// Question 2.2.2
 redQ2 2 2.Lines.Add(tblClients['ClientName']+'
               '+tblClients['ClientSurname']+#13);
 iCompanyTotal := 0;
 iClientTotal := 0;
 tblCanCollection.First;
 while NOT (tblCanCollection.Eof) do
   begin
    if sYear = IntToStr(YearOf(tblCanCollection['CollectionDate'])) then
      begin
```

```
iCompanyTotal := iCompanyTotal +
                           tblCanCollection['NumberOfCans'];
       if (tblCanCollection['ClientID'] = tblClients['ClientID']) then
            iClientTotal := iClientTotal +
                            tblCanCollection['NumberOfCans'];
        end;
      tblCanCollection.Next;
    end;
  rPercentage := iClientTotal / iCompanyTotal * 100;
  redQ2 2 2.Lines.Add('Client collection for ' + sYear + ': ' + #9 +
                       IntToStr(iClientTotal));
  redQ2 2 2.Lines.Add('Company collection for ' + sYear + ': ' + #9 +
                       IntToStr(iCompanyTotal));
  redQ2 2 2.Lines.Add('Percentage collected by client: ' + #9 +
                FloatToStrF(rPercentage, ffFixed, 3, 2) + '%');
end;
procedure TfrmQuestion2.FormCreate(Sender: TObject);
begin
  redQ2 2 2.Paragraph.TabCount := 2;
  redQ2 2 2.Paragraph.Tab[0] := 180;
  redQ2 2 2.Paragraph.Tab[1] := 150;
end:
procedure TfrmQuestion2.FormShow(Sender: TObject);
begin
  // Sets up the connection to database and opens the tables.
 dbCONN := TConnection.Create;
  dbCONN.dbConnect;
  tblClients := dbCONN.tblOne;
  tblCanCollection := dbCONN.tblMany;
 dbCONN.setupGrids(dbgClients, dbgCollections, dbgrdSQL);
 pgcDBAdmin.ActivePageIndex := 0;
end;
end.
```

#### **ANNEXURE F: SOLUTION FOR QUESTION 3**

#### **Object class:**

```
unit SolarPowerPlant U;
interface
type
 TSolarPowerPlant = class(TObject)
 private
 var
   fPlantCode: String;
   fNumberOfPanels: Integer;
   fPowerPerPanel: Real;
   fSeason: String;
 public
   // Provide code
   function getPlantCode : String;
   function getNumOfPanels : Integer;
   function getSeason : String;
   // Code here
   constructor create(sPlantCode: String; iNumOfPanels: Integer;
                    rPowerPerPanel:Real);
   procedure incNumOfPanels(iNumber : Integer);
   procedure setSeason(sNewSeason: String);
   function calculateCapacity: Real;
   function toString: String;
 end;
implementation
{ TStorage }
uses
 SysUtils, Math;
{ TSolarPowerPlant }
// Question 3.1.1 5 marks
constructor TSolarPowerPlant.create(sPlantCode: String;
 iNumOfPanels: Integer; rPowerPerPanel: Real);
begin
 fPlantCode := sPlantCode;
 fNumberOfPanels := iNumOfPanels;
 fPowerPerPanel := rPowerPerPanel;
 fSeason := 'Summer';
end;
```

```
// Question 3.1.2 4 marks
procedure TSolarPowerPlant.incNumOfPanels(iNumber: integer);
begin
 fNumberOfPanels := fNumberOfPanels + iNumber;
end;
// Question 3.1.3
           3 marks
procedure TSolarPowerPlant.setSeason(sNewSeason: String);
begin
 fSeason := sNewSeason;
end;
8 marks
// Question 3.1.4
function TSolarPowerPlant.calculateCapacity: Real;
 iHours : Integer;
begin
 if fSeason = 'Summer' then
 begin
  iHours := 10;
 else if fSeason = 'Winter' then
 begin
  iHours := 6;
 end
 else
 begin
  iHours := 8;
 end;
 result := (fNumberOfPanels * fPowerPerPanel) * iHours;
end;
```

#### 21 NSC – Marking Guidelines

```
// Question 3.1.5 3 marks
function TSolarPowerPlant.toString: String;
 sString: String;
begin
 sString := 'Plant code: ' + fPlantCode + #13;
 sString := sString + 'Number of panels: ' + intToStr(fNumberOfPanels) +
#13;
 sString := sString + 'Power per panel: ' + floatToStr(fPowerPerPanel) +
#13;
 sString := sString + 'Season: ' + fSeason + #13;
 result := sString;
end;
// Provided code
function TSolarPowerPlant.getPlantCode: String;
begin
 result := fPlantCode;
end;
function TSolarPowerPlant.getNumOfPanels: Integer;
begin
 result := fNumberOfPanels;
end;
function TSolarPowerPlant.getSeason: String;
 result := fSeason;
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;
    btnQ3 2 1: TButton;
    btnReset: TButton;
    gbxQ3 2 2: TGroupBox;
    btnQ3_2_2: TButton;
    edtQ3_2_1_Power: TEdit;
    Label2: TLabel;
    Label3: TLabel;
    sedQ3 2 2: TSpinEdit;
    Panel1: TPanel;
    Panel2: TPanel;
    btnQ3 2 3: TButton;
    Image1: TImage;
    Label6: TLabel;
    edtQ3 2 1 Code: TEdit;
    sedQ3 2 1: TSpinEdit;
    Label4: TLabel;
    cmbQ3_2_3: TComboBox;
    Label5: TLabel;
    gbxQ3 2 4: TGroupBox;
    btnQ3 2 4: TButton;
    redQ3: TRichEdit;
    procedure btnQ3_2 1Click(Sender: TObject);
    procedure btnResetClick(Sender: TObject);
    procedure btnQ3 2 2Click(Sender: TObject);
    procedure btnQ3 2 3Click(Sender: TObject);
    procedure btnQ3 2 4Click(Sender: TObject);
  private
 public
 end;
var
  frmQuestion3: TfrmQuestion3;
implementation
{$R *.dfm}
 SolarPowerPlant U;
  objPlant: TSolarPowerPlant;
```

```
// Question 3.2.1 6 marks
procedure TfrmQuestion3.btnQ3_2_1Click(Sender: TObject);
begin
 // Provided code
 redQ3.Clear;
 // Question 3.2.1
 objPlant:= tSolarPowerPlant.create(edtQ3 2 1 Code.Text,
   sedQ3 2 1.Value, strToFloat(edtQ3 2 1 Power.Text));
 redQ3.Lines.Add(objPlant.toString);
end;
// Question 3.2.2
                   4 marks
procedure TfrmQuestion3.btnQ3 2 2Click(Sender: TObject);
var
 rUpdatedPower: Real;
begin
 // Provided code
 redQ3.Clear;
 // Question 3.2.2
 objPlant.incNumOfPanels(sedQ3 2 2.Value);
 redQ3.Lines.Add('Plant code: ' + objPlant.getPlantCode);
 redQ3.Lines.Add('Number of panels: ' +
           IntToStr(objPlant.getNumOfPanels));
end;
// Question 3.2.3 3 marks
procedure TfrmQuestion3.btnQ3 2 3Click(Sender: TObject);
begin
 // Provided code
 redQ3.Clear;
 // Question 3.2.3
 objPlant.setSeason(cmbQ3 2 3.Text);
 redQ3.Lines.Add(objPlant.toString)
end;
```

#### 24 NSC – Marking Guidelines

```
// Question 3.2.4 4 marks
procedure TfrmQuestion3.btnQ3_2_4Click(Sender: TObject);
begin
 // Provided code
 redQ3.Clear;
 // Question 3.2.4
 redQ3.Lines.Add('The maximum generation capacity per day in ' +
           objPlant.getSeason + ': ');
 redQ3.Lines.Add(floatToStr(objPlant.calculateCapacity) + ' kW');
end;
// Provided code
procedure TfrmQuestion3.btnResetClick(Sender: TObject);
begin
 objPlant.Free;
 edtQ3 2 1 Power.Clear;
 edtQ3_2_1_Code.Clear;
 sedQ3_2_1.Value := 15;
 sedQ3_2_2.Value := 50;
 redQ3.Clear;
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;
type
  TfrmQuestion4 = class(TForm)
   Panel1: TPanel;
    Panel2: TPanel;
   btnQ4 3: TButton;
    redQ4: TRichEdit;
    btnQ4 1: TButton;
    GroupBox1: TGroupBox;
    rgpQ4: TRadioGroup;
    btnQ4 2: TButton;
    Image1: TImage;
    lstQ4: TListBox;
    GroupBox2: TGroupBox;
    GroupBox3: TGroupBox;
    procedure btnQ4 3Click(Sender: TObject);
    procedure btnQ4 1Click(Sender: TObject);
    procedure btnQ4_2Click(Sender: TObject);
   procedure FormShow(Sender: TObject);
 private
    { Private declarations }
  public
    { Public declarations }
  end;
var
  frmQuestion4: TfrmQuestion4;
  arrNames: array [1 .. 10] of String = (
    'Ruth',
    'Nicole',
    'Loyiso',
    'Chris',
    'William',
    'Thabo',
    'Vusi',
    'Peter',
    'Jenny',
    'Tommy'
  );
```

Copyright reserved

```
arrVending: array [1 .. 10, 1 .. 15] of String =
''),
  implementation
{$R *.dfm}
// ======
// Question 4.1
               5 marks
procedure TfrmQuestion4.btnQ4 1Click(Sender: TObject);
var
 I, J: Integer;
 sLine: String;
begin
 // Provided code
 redQ4.Clear;
 redQ4.Lines.Add('----');
 redQ4.Lines.Add('Names'+#9+'Items recycled');
 redQ4.Lines.Add('-----');
 // Ouestion 4.1
 for I := 1 to length(arrNames) do
 begin
  sLine := arrNames[I] + #9;
  for J := 1 to length(arrVending[J]) do
  begin
   sLine := sLine + arrVending[I, J];
  end:
  redQ4.Lines.Add(sLine);
 end:
end;
// ======
// Question 4.2
                14 marks
procedure TfrmQuestion4.btnQ4_2Click(Sender: TObject);
var
 I, J: Integer;
 rAmount, rMax: Real;
 iMax: Integer;
 arrTotal: Array [1 .. 10] of Real;
 sMaxs: String;
```

```
begin
 // Provided code
 redQ4.Clear;
 redQ4.Lines.Add('-----');
 redQ4.Lines.Add('Names'+#9+'Total amount paid');
 redQ4.Lines.Add('-----');
  // Question 4.2
  // Alternative
  \{ rMax := -1; \}
  for I := 1 to length(arrNames) do
 begin
   rAmount := 0;
   for J := 1 to length(arrVending[I]) do
     if arrVending[I, J] = 'B' then
      rAmount := rAmount + 2.15
            if arrVending[I, J] = 'C' then
      rAmount := rAmount + 0.75;
   if rAmount > rMax then
     rMax := rAmount;
  arrTotal[I] := rAmount;
  redQ4.Lines.Add(arrNames[I] + #9 + format('%8.2m', [rAmount]));
  end;//I
  //Provided code
 redQ4.Lines.Add('----');
  redQ4.Lines.Add('Highest payout(s):');
  redQ4.Lines.Add('-----');
 //Code here
  for I := 1 to length(arrTotal) do
 begin
 redQ4.SelAttributes.Style:= [fsBold];
 redQ4.SelAttributes.Color:= clRed;
   if arrTotal[I] = rMax then
   begin
     redQ4.Lines.Add(arrNames[I] + #9 + format('%8.2m', [rMax]));
 end;}
rMax := -1;
for I := 1 to length(arrNames) do
 begin
   rAmount := 0;
   for J := 1 to length(arrVending[I]) do
     if arrVending[I, J] = 'B' then
        rAmount := rAmount + 2.15
       else if arrVending[I, J] = 'C' then
                   rAmount := rAmount + 0.75;
   redQ4.Lines.Add(arrNames[I] + #9 + format('%8.2m', [rAmount]));
```

```
if rAmount >= rMax then
     begin
        if rAmount > rMax then
         begin
           rMax := rAmount;
           sMaxs := '';
         end;
       sMaxs := sMaxs + arrNames[I] + #9 + format('%8.2m',
                                                [rAmount]) + #13;
      end;
  end; //I
  //Provided code
  redQ4.Lines.Add('----');
 redQ4.Lines.Add('Highest payout(s):');
  redQ4.Lines.Add('----');
  redQ4.Lines.Add(sMaxs);
end;
// Provided code
procedure TfrmQuestion4.FormShow(Sender: TObject);
begin
 redQ4.Paragraph.TabCount := 1;
 redQ4.Paragraph.Tab[0] := 70;
end;
// =====
// Question 4.3
                            11 marks
procedure TfrmQuestion4.btnQ4 3Click(Sender: TObject);
 iRow, iCol: Integer;
  sItem: String;
 bAdded: Boolean;
begin
 // Question 4.3
 // Alternative
 {bAdded := False;
 if lstQ4.ItemIndex = -1 then
 begin
   showMessage('Please select a name');
    exit;
  end
  else
  begin
      case rgpQ4.ItemIndex of
      showMessage('Please select an item');
    sItem := rgpQ4.Items[rgpQ4.ItemIndex][1];
   end;
```

```
iRow := lstQ4.ItemIndex+1;
     iCol:=0;
     while (bAdded=false) AND (iCol<15) do
     begin
      Inc(iCol);
          if arrVending[iRow,iCol] ='' then
          begin
            arrVending[iRow,iCol] := sItem;
            bAdded := True;
          end;
     end;
     if bAdded = false then
     begin
       showMessage('Machine is full.');
     end;
  end; }
 bAdded := False;
 if (1stQ4.ItemIndex > -1) AND (rgpQ4.ItemIndex > -1) then
 begin
    sItem := rgpQ4.Items[rgpQ4.ItemIndex][1];
   iRow := lstQ4.ItemIndex+1;
    iCol:=0;
    while (bAdded=false) AND (iCol<15) do
    begin
       Inc(iCol);
       if arrVending[iRow,iCol] = '' then
          begin
            arrVending[iRow,iCol] := sItem;
            bAdded := True;
          end;
     btnQ4 1.Click;
     end;
     if bAdded = false then
     begin
       showMessage('Machine is full.');
     end;
 end
  else
    ShowMessage('Please select both a name and an item.');
  //Provided code
  rapQ4.ItemIndex := -1;
 lstQ4.ItemIndex := -1;
end;
end.
```