

basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

NATIONAL SENIOR CERTIFICATE

GRADE12

INFORMATION TECHNOLOGY P1

NOVEMBER 2017

MARKING GUIDELINES

MARKS: 150

These marking guidelines consist of 26 pages.

GENERAL INFORMATION:

- These marking guidelines must 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 question paper were not followed or the requirements of the question were not met.
- Annexures A, B and C (pages 3–11) include the marking grid for each question and a table for a summary of the learner's marks.
- Annexures D, E, and F (pages 12–26) contain examples of a programming solution for QUESTION 1 to QUESTION 3 in programming code.
- Copies of Annexures A, B and C (pages 3–11) and the summary of learner's marks (page 12) should be made for each learner and completed during the marking session.

ANNEXURE A

SECTION A

QUESTION 1: MARKING GRID – GENERAL PROGRAMMING SKILLS General notes:

- A learner must be penalised only once if the same error is repeated.
- Begin and End must be marked together with the structure (Loops, If statements).
 This means: If the begin and end was not coded where required in order to work correctly, the mark for the structure (loop or if) must not be allocated.

CENTRE NUMBER:		EXAMINATION NUMBER:		
QUESTION	DESCRIPTION		MAX. MARKS	LEARNER'S MARKS
1.1	Procedure FormCreate Set caption ✓ Set font size ✓ Set background colour of panel ✓ to lime (Or any other colour) Numbers representing colours allowed No marks for changing the properties in the Object inspector.		3	
1.2.1	[Button] Larger number Extract number 1 and number 2 as numeric values ✓ Test if number 1 > number 2 Set the result edit box to number1 ✓ Test if number 2 > number 1 Set the result edit box to number2 ✓ Test if number 1 = number 2 Set the result edit box to 'Equal' ✓ NOTE: Accept The correct use of ifelse			
1.2.2	The correct use of Ma [Button] Swap words Extract word 1 and word 2 fro Store word 1 in temporary sto Assign word 1 to word 2 ✓ Assign word 2 to word in temporary Display both words in the edit Also accept: If word 2 is stored in temp with The use of the edit box as ten Alternative solution: Extract word 1 and word 2 fro Assign word 1 to word 2 (2 ma Assign word 2 from temporary Display both words in the edit	m edit boxes ✓ rage ✓ borary storage ✓ boxes ✓ h correct code nporary storage m edit boxes (1 mark) arks) y storage/edit box (1 mark)	5	

4 NSC – Marking Guidelines

1.3.1	[Combo box]		
	Extract index of number of cakes from combo box and add 1 (Or extract number of cakes from combo box) Correct use of code to load an img file onto img component Correct file name Correct formula to calculate cost of cakes Display cost as currency and two decimal places Also accept: The use of the value of the constant in the formula Any acceptable way of formatting output to currency, including using R and formatting the value to two decimal places	5	
1.3.2	Note: Ensure the correct data types are used. Button [1.3.2 – Calculate the amount of sugar]		
	Correct formula to calculate the sugar in grams ✓ Display the sugar in grams in the edit box ✓ Calculate number of sugar packets to be purchased ✓ rounded up ✓ Display the number of packets of sugar ✓ Also accept: 4 If statements >0 and <=1000: 1 >1000 and <=2000: 2 >2000 and <= 3000: 3 >3000 and <= 4000: 4	5	
1.4.1	Radiogroup [Type of user] If the first index or third index is selected ✓ Display panel ✓ Else (if the second index is selected) ✓ Hide panel ✓ Guideline for marking: Logical constructs to ensure the correct use of show and hide (2 marks) The code used to display and hide (2 marks) Also accept: Case condition 0 index – display 1 index – hide 2 index – display	4	

4.4.0	Dutten M 4.0 Validate massured		
1.4.2	Button [1.4.2 – Validate password]		
	Set counter to 0		
	Extract the password from the edit box ✓		
	Test if the length is 6 or more ✓		
	Test if the first letter is a capital letter ✓		
	Loop from (1 or 2) to length of password ✓		
	Check if character is a special character (from list) ✓		
	Increase counter for special characters ✓	11	
	Test if all three conditions are true (nested, flag, etc.) ✓		
	Output ('Valid Password') ✓		
	Enable button ✓		
	Else		
	Output message ('Invalid password') ✓		
	Clear password field ✓		
1 1 2	Alternative: Test for special characters using case		
1.4.3	Button [1.4.3 – Encrypt password]		
	Increments the first character ✓ to the next character ✓		
	Change 'Z' to 'A' ✓	5	
	Replace only the first character with new character ✓		
	Display new password ✓		
	Also accept: The use of the case statement		
1.5.1	Button [1.5.1 –Perfect square]		
	Use an input box ✓ to enter a number.		
	Convert to a number ✓		
	Test if the square root ✓= trunc (square root) ✓		
	(or any other correct way)		
	Display message the number is a perfect square ✓		
	Else	6	
	Display message the number is not a perfect square ✓		
	Also accept:		
	Output message without displaying the number		
	Test if the square root contains a full stop (.)		
	Trunc or any function to remove the decimal part.		
1.5.0			
1.5.2	Button [1.5.2 – Sequence of numbers]		
	Set the display sequence variable to 1 or null		
	Sum variable = 0 or 1 – depending on solution ✓		
	Set the first number to 1		
	Repeat ✓ (looping - or while)		
	Join/display number to the display sequence		
	Add the number to sum ✓		
	Multiply number to the constant variable/value of 3 ✓	7	
	Until the sum > 1000 ✓ (Correct condition)	'	
	Display the sequence as a compiled string or display one by		
	one inside the loop ✓		
	The display sequence can be horizontal or vertical.		
	Also accept:		
	While sum <= 1000		
	While sum < 1000		
	Repeat until sum >= 1000		
	TOTAL SECTION A:	55	
	1	l	

ANNEXURE B

SECTION B

QUESTION 2: MARKING GRID - OBJECT-ORIENTED PROGRAMMING

CENTRE NUMBER: EXAMINATION NUMBER:				
QUESTION	DESCRIPTION		MAX. MARKS	LEARNER'S MARKS
2.1.1	Constructor: Constructor ✓ Create Three string parameters ✓ and one integer parameter ✓ Assign parameter values to attributes ✓		4	
2.1.2	increaselssueNr Procedure Procedure ✓ (Not function) Increment flssueNr by 1✓ Do not accept: Result := flssueNr + 1):	2	
2.1.3	resetExpiryDate Procedure: Extract the year value from system date (sDate) ✓ Add 1 to the year ✓ Extract month and day from system date and add year ✓ Assign new date to fExpiryDate attribute ✓ Also accept: Any other way to determine the date and increment the year fExpiryDate := DateToStr(StrToDate(sDate)+365) fExpiryDate := DateToStr(Date+365)		4	
2.1.4	hasExpired FUNCTION: Convert string to date format ✓ Comparison ✓ of the expiry date and system date ✓ (> or <) Result based on the condition✓ else Reverse result ✓ Also accept <= or >=		5	

7 NSC – Marking Guidelines

2.1.5	generateSecurityCodeMETHOD:		
	Initialise security code variable to empty string ✓ Create string with characters 09 and AF ✓ sChar := '0123456789ABCDEF' (Case, Array, String)		
	Loop with counter from 1 to 5 ✓ (or any applicable range) Randomly generate value in range 1 to 16 ✓ and extract character ✓ Repeat for second character ✓ Join the two characters to security code ✓ If counter < 5 ✓ (or any correct method to remove the last colon/not include a colon as the last character) Join colon character to security code ✓ Assign security code to securityCode attribute ✓	10	
	Note: Candidate loses two marks if the first character to be generated is always a character and the second character is always a number or the other way around.		
2.1.6	toString METHOD		
	Add attributes: certificate holder, expiry date security code ✓ Add issueNr attribute as a string ✓ Any code to display attributes in columns ✓ e.g. #9	3	

2.2.1	Button – [2.2.1 - Search certificate holder]:		
2.2.1	Set bFound to false ✓ Read name of certificate holder from edit field ✓ Text file: Error handling (tryexcept OR if File exists)✓ Assign, Reset, ✓ Show message✓ and terminate application Loop through text file ✓ Read line ✓ If line contains name of certificate holder ✓ Set found to true ✓ Find position of; ✓ in line and obtain/delete name of certificate holder from line ✓ Find position of # in line and copy issueNr from line ✓, convert to integer ✓ (can assign to variable) Extract expiry date ✓ (can assign to variable) Extract the security code ✓ (can assign to variable) Instantiate objDigCert ✓ with all four arguments ✓ (name of certificate holder, expiry date, security code and issueNr) Show panel with buttons ✓ End loop Closefile If name of certificate holder is NOT in file (Found false) The panel with buttons should not be visible and display suitable message ✓	19	
2.2.2	Button – [2.2.2 - Display]: Clear output area✓ Use toString method✓to display object information ✓	3	
2.2.3	Button – [2.2.3 – Test if certificate has expired]: Test if certificate has expired using the hasExpired function✓ Ask if the digital certificate must be re-issued using an input box or a message dialog box with the correct number of parameters ✓ If digital certificate must be re-issued✓ Call methods using the object name ✓ increaseIssueNr✓ generateSecurityCode✓ resetExpiryDate Else Display message to indicate that the digital certificate has not expired ✓ Use toString method to display object ✓ or by calling button btn2_2_2.	8	
	TOTAL SECTION B	58	

ANNEXURE C

SECTION C

QUESTION 3: MARKING GRID - PROBLEM SOLVINGPROGRAMMING

QUESTION	DESCRIPTION	MAX. MARKS	LEARNER' S MARKS
3.1	Button [3.1 - Sales information] Heading: Join 'Department' to week number ✓ Display heading ✓ Loop for each department ✓ {iRow} (1 to 8) Set line variable to department name ✓ Loop for each week ✓ {iCol} (1 to 6) Join sales figure from 2D array to line ✓ Display line variable ✓ Accept hard coding if reference is made to the index values of the array. Subtract two marks will if the String grid is used:	7	
3.2	Set line variable to department name – 1 mark Join sales figure – 1 mark Button [3.2 - Display underperforming departments] Display the heading ✓ Loop for each week ✓ {column} (1 to 6) Initialize sum to zero ✓ Loop for each department ✓ (1 to 8) nested loop ✓ Increment the sum ✓ with the sales figure ✓ Average = sum / 8 (number of departments) ✓ Display week's heading with average sales figure ✓ Loop for each department ✓ {row} (1 to 8) Check IF sales figure ✓ is less than average ✓ Display department name ✓ and sales figure in currency ✓	14	

10 NSC – Marking Guidelines

3.3	Button [3.3 - New week]		
	Assigning the file ✓ with the word 'Week' and correct week number ✓ (accept Week 1) Rewrite command ✓ Loop from 1 to number of departments ✓ Write department name ✓ and sales figure to file ✓ Close file command ✓		
	Increase start week variable ✓ or any other suitable variable Loop from 1 to number of departments ✓ (1 to 8) Loop from 1 to number of weeks – 1 ✓ (5 times) Move sales figures ✓ one position to the left ✓	16	
	Loop from 1 to number of departments ✓ (1 to 8) Populate arrSales in column 6 ✓ with random data in the range 500 – 5000 ✓		
	Display updated arrays ✓ Accept any way of generating data in the given range. Accept integer or real. Accept random values from 499 to 5001 (inclusive)		
	TOTAL SECTION C	37	

SUMMARY OF LEARNER'S MARKS:

CENTRE NUMBER:		EXAMINATION NUMBER:			
	SECTION A	SECTION B	SECTION C		
	QUESTION 1	QUESTION 2	QUESTION 3	GRAND TOTAL	
MAX. MARKS	55	58	37	150	
LEARNER'S MARKS					

ANNEXURE D: SOLUTION FOR QUESTION 1

```
unit Question1 U;
interface
uses
 Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls,
  Dialogs, ComCtrls, StdCtrls, pngimage, ExtCtrls, Buttons, Spin, Math;
type
  TfrmQuestion1 = class(TForm)
    btnClose: TBitBtn;
    PageControl1: TPageControl;
    tabQues1_1: TTabSheet;
    pnlQ1 1: TPanel;
    tabQues1 2: TTabSheet;
    btnQ1 2 2: TButton;
    tabQues1_4: TTabSheet;
    tabQues1 5: TTabSheet;
    pnlQ1 5 1: TPanel;
    btnQ1 5 1: TButton;
    redQ1_5_1: TRichEdit;
pnlQ1_5_2: TPanel;
    btnQ1 5 2: TButton;
    redQ1 5 2: TRichEdit;
    tabQues1 3: TTabSheet;
    imgCakePic: TImage;
    lblNumCakes: TLabel;
    btnQ1 3: TButton;
    cmbNumCakes: TComboBox;
    Panel4: TPanel;
    edtNum1: TEdit;
    edtNum2: TEdit;
    lblNumber1: TLabel;
    lblNumber2: TLabel;
    btnQ1 2 1: TButton;
    edtQ1_2_1: TEdit;
    Panel5: TPanel;
    edtWord1: TEdit;
    edtWord2: TEdit;
    lblWord1: TLabel;
    lblWord2: TLabel;
    Panel1: TPanel;
    rgpQ1 4 1: TRadioGroup;
    pnlQ1 4: TPanel;
    edtPassword: TEdit;
    lblPassword: TLabel;
    btnQ1 4 2: TButton;
    pnlHeadingQ1 3: TPanel;
    lblCost: TLabel;
    edtCost: TEdit;
    edtSugarPacks: TEdit;
    lblSugarPacks: TLabel;
    lblSugarInGrams: TLabel;
    edtSugarInGrams: TEdit;
```

Copyright reserved Please turn over

btnQ1_4_3: TButton;

```
procedure btnQ1 2 2Click(Sender: TObject);
   procedure FormCreate(Sender: TObject);
   procedure btnQ1 3Click(Sender: TObject);
   procedure btnQ1 5 2Click(Sender: TObject);
   procedure btnQ1 5 1Click(Sender: TObject);
   procedure cmbNumCakesChange(Sender: TObject);
   procedure btnQ1 2 1Click(Sender: TObject);
   procedure rgpQ1_4_1Click(Sender: TObject);
   procedure btnQ1 4 2Click(Sender: TObject);
   procedure btnQ1 4 3Click(Sender: TObject);
 private
   { Private declarations }
 public
   { Public declarations }
 end;
var
 frmOuestion1: TfrmOuestion1;
 iNumCakes: integer;
 sPassword: String;
implementation
{$R *.dfm}
// Question 1.1
             (3 marks)
procedure TfrmQuestion1.FormCreate(Sender: TObject);
begin
 pnlQ1 4.Hide;
 btnQ1 4 3.Enabled := false;
 pnlQ1 1.Color := clLime;
 pnlQ1 1.Font.Size := 15;
 pnlQ1_1.Caption := 'IT is FUN!';
end;
// Question 1.2.1 (4 marks)
procedure TfrmQuestion1.btnQ1_2_1Click(Sender: TObject);
 iNum1, iNum2: integer;
begin
  iNum1 := StrToInt(edtNum1.Text);
  iNum2 := StrToInt(edtNum2.Text);
if (iNum1 > iNum2) then
   edtQ1_2_1.Text := IntToStr(iNum1)
  else
    if (iNum2 > iNum1) then
       edtQ1 2 1.Text := IntToStr(iNum2)
    else
        edtQ1 2 1.Text := 'Equal';
```

```
{ OR
 if (iNum1 = iNum2) then
   edtQ1 2 1.Text := 'Equal'
  edtQ1 2 1.Text:= intToStr(Max(iNum1,iNum2));}
end:
//-----
// Question 1.2.2 (5 marks)
//----
procedure TfrmQuestion1.btnQ1 2 2Click(Sender: TObject);
// Provided code
var
 sWord1, sWord2: String;
 sTempWord: String;
begin
 sWord1 := edtWord1.Text;
 sWord2 := edtWord2.Text;
 sTempWord := sWord1;
 sWord1 := sWord2;
 sWord2 := sTempWord;
 edtWord1.Text := sWord1;
 edtWord2.Text := sWord2;
end;
// Question 1.3.1 (5 Marks)
//----
procedure TfrmQuestion1.cmbNumCakesChange(Sender: TObject);
// Provided code
const
 PRICE = 159.50;
var
 rCost: Real;
begin
 iNumCakes := cmbNumCakes.ItemIndex + 1;
 imgCakePic.Picture.LoadFromFile('Pict' + IntToStr(iNumCakes) +
'.PNG');
rCost:= iNumCakes * PRICE;
 edtCost.Text := FloatToStrF(rCost, ffCurrency, 6, 2);
end;
// Question 1.3.2 (5 marks)
procedure TfrmQuestion1.btnQ1 3Click(Sender: TObject);
// Provided code
const
 SUGAR = 375;
iSugarGrams, iSugarPacks: integer;
begin
iSugarGrams := iNumCakes * SUGAR;
edtSugarInGrams.Text:= IntToStr(iSugarGrams);
iSugarPacks := Ceil (iSugarGrams / 1000);
edtSugarPacks.Text := IntToStr(iSugarPacks);
end;
```

```
//----
// Question 1.4.1 (4 marks)
//----
procedure TfrmQuestion1.rgpQ1 4 1Click(Sender: TObject);
begin
 if (rgpQ1 \ 4 \ 1.ItemIndex = 0) OR (rgpQ1 \ 4 \ 1.ItemIndex = 2) then
  pnlQ1 4.Show
 else
  pnlQ1 4.Hide;
end;
//-----
// Question 1.4.2 (11 marks)
procedure TfrmQuestion1.btnQ1 4 2Click(Sender: TObject);
var
 i, iCountChar: Integer;
 bValid: Boolean;
begin
bValid := false;
 iCountChar := 0;
 sPassword := edtPassword.Text;
 if length(sPassword) >= 6 then
  begin
  if sPassword[1] in ['A' .. 'Z'] then
    for i := 2 to length(sPassword) do
     if sPassword[i] in ['$', '@', '#', '&'] then
       Inc(iCountChar);
    if iCountChar >= 2 then
     begin
       ShowMessage('Valid Password');
       btnQ1 4 3.Enabled := true;
       bValid := true;
     end;
  end;
  if (bValid = false) then
   begin
     ShowMessage('Invalid Password');
     edtPassword.Text := '';
   end;
end;
// Question 1.4.3
               (5 marks)
procedure TfrmQuestion1.btnQ1 4 3Click(Sender: TObject);
begin
if sPassword[1] = 'Z' then
sPassword[1] := 'A'
else
sPassword[1] := char(ord(sPassword[1])+1);
 edtPassword.Text := sPassword;
end;
```

```
//----
// Question 1.5.1 (6 marks)
//-----
procedure TfrmQuestion1.btnQ1 5 1Click(Sender: TObject);
var
 iNum: integer;
 rSquareRoot: Real;
begin
 redQ1 5 1.Clear;
 iNum := StrToInt(InputBox('Perfect Square', 'Enter number', ''));
 rSquareRoot := Sqrt(iNum);
 if rSquareRoot = trunc(rSquareRoot) then
   redQ1 5 1.Lines.Add(IntToStr(iNum) + ' is a perfect square.')
 else
   redQ1 5 1.Lines.Add(IntToStr(iNum) + ' is not a perfect square.');
end;
//----
// Question 1.5.2 (7 marks)
procedure TfrmQuestion1.btnQ1_5_2Click(Sender: TObject);
// Provided code
const
 MULTIPLIER = 3;
var
 iSum, iNum: integer;
 sOutput: String;
begin
 redQ1_5_2.Clear;
 sOutput := '';
 iSum := 0;
 iNum := 1;
 repeat
   sOutput := sOutput + IntToStr(iNum) + ' ';
   iSum := iSum + iNum;
   iNum := iNum * MULTIPLIER;
 until iSum > 1000;
 redQ1 5 2.Lines.Add(sOutput);
end;
end.
```

ANNEXURE E: SOLUTION FOR QUESTION 2 OBJECT CLASS:

```
unit DCertificate U;
interface
uses Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls,
Forms, Dialogs, StdCtrls, ExtCtrls, ComCtrls, Spin, Math, DateUtils;
type
 TDigCertificate = class(TObject)
 private
   fCertHolder: String;
   fExpiryDate: String;
   fSecurityCode: String;
   fIssueNr: Integer;
 public
   constructor Create (sCertHolder, sExpdate: String; sCode: String;
        iIssueNr: Integer);
   procedure increaseIssueNr;
   procedure resetExpiryDate;
   function has Expired: boolean;
   procedure generateSecurityCode;
   function toString: String;
 end;
implementation
var
 sSysdate: String;
//----
               (4 marks)
// Question 2.1.1
constructor TDigCertificate.Create(sCertHolder, sExpdate: String; sCode:
String;
 iIssueNr: Integer);
begin
 fCertHolder := sCertHolder;
 fExpiryDate := sExpdate;
 fSecurityCode := sCode;
 fIssueNr := iIssueNr;
end;
//----
                     (2 marks)
// Question 2.1.2
procedure TDigCertificate.increaseIssueNr;
begin
 inc(fIssueNr);
end;
```

```
//----
// Question 2.1.3
                    (4 marks)
procedure TDigCertificate.resetExpiryDate;
var
 sYear: String;
 iYear: Integer;
begin
 // Provided code
 ShortDateFormat := ('dd/mm/yyyy');
 sSysdate := FormatDateTime('dd/mm/yyyy', Date);
 sYear := Copy(sSysdate, 7, 4);
 iYear := StrToInt(sYear) + 1;
 fExpiryDate := Copy(sSysdate, 1, 6) + IntToStr(iYear);
 // fExpiryDate := DateToStr(incYear(StrToDate(sSysDate), 1));
end;
// Question 2.1.4
             (5 marks)
function TDigCertificate.hasExpired: boolean;
begin
 // Provided code
 sSysdate := FormatDateTime('dd/mm/yyyy', Date);
 ShowMessage(sSysdate);
 if StrToDate(fExpiryDate) < StrToDate(sSysdate) then</pre>
   Result := true;
 else
  Result := false;
end:
// Question 2.1.5 (10 marks)
procedure TDigCertificate.generateSecurityCode;
var
 iRNum, I: Integer;
 sSecurityCode: String;
 sChars: String;
 // sChar: String;
 // iRNum: Integer;
begin
 sSecurityCode := '';
 sChars := '0123456789ABCDEF';
 for I := 1 to 14 do
   if (I \mod 3 = 0) then
    sSecurityCode := sSecurityCode + ':'
   else
  begin
    iRNum := random(16) + 1;
    sSecurityCode := sSecurityCode + sChars[iRNum];
   end;
   fSecurityCode := sSecurityCode;
```

```
// Alternative solution
  { for I := 1 to 10 do
   begin
   iRNum := Random(16);
   case iRNum of
   0 .. 9: sChar := IntToStr(iRNum);
   10: sChar := 'A';
   sChar := 'B';

12: sChar := 'C';

13: sChar := 'D';

14: sChar := 'E';

15: sChar := 'II'
   end;
   // OR sChar := IntToHex(iRNum,1);
   if (I \mod 2 = 0) AND NOT(I = 10) then
   sSecurityCode := sSecurityCode + sChar + ':'
   sSecurityCode := sSecurityCode + sChar;
   end; }
end;
//----
// Question 2.1.6
                   (3 marks)
function TDigCertificate.toString;
 sOut: String;
begin
 sOut := 'Digital certificate information:' + #13#13;
 sOut := sOut + 'Certificate holder: ' + #9 + fCertHolder + #13#13;
 sOut := sOut + 'Expiry date: ' + #9 + fExpiryDate + #13#13;
 sOut := sOut + 'Security code: ' + #9 + fSecurityCode + #13#13;
 sOut := sOut + 'Issue number: ' + #9 + IntToStr(fIssueNr);
 result := sOut;
end;
end.
```

MAIN FORM UNIT: QUESTION2_U.PAS

```
unit Question2 U;
interface
uses
 Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls,
Forms, Dialogs, DCertificate U, StdCtrls, ExtCtrls, ComCtrls, DateUtils,
Buttons;
type
 TfrmQuestion2 = class(TForm)
   Panel1: TPanel;
   Panel2: TPanel;
   Label1: TLabel;
   Panel3: TPanel;
   Panel4: TPanel;
   btnQ2 2 1: TButton;
   btnQ2 2 2: TButton;
   redOutput: TRichEdit;
   btnClose: TBitBtn;
   btnReset: TBitBtn;
   pnlDate: TPanel;
   edtCertificateHolder: TEdit;
   pnlQ2 Buttons: TPanel;
   btnQ2_2_3: TButton;
   procedure btnQ2 2 1Click(Sender: TObject);
   procedure btnQ2 2 2Click(Sender: TObject);
   procedure FormCreate(Sender: TObject);
   procedure btnResetClick(Sender: TObject);
   procedure btnQ2 2 3Click(Sender: TObject);
 private
   { Private declarations }
   objDigCert: TDigCertificate;
 public
   { Public declarations }
 end;
var
 frmQuestion2: TfrmQuestion2;
 sSysDate: String;
implementation
{$R *.dfm}
// Question 2.2.1 (19 marks)
procedure TfrmQuestion2.btnQ2 2 1Click(Sender: TObject);
var
 tFile: TextFile;
 sLine, sCertHolder, sHolder, sExpDate, sCode: String;
 iIssueNr, iPos, iPosHash, iPosDash: Integer;
 bFound: boolean;
begin
```

```
iIssueNr := 0;
 bFound := false;
 sCertHolder := edtCertificateHolder.Text;
 AssignFile(tFile, 'DigitalCertificates.txt');
 try
   reset(tFile);
 except
   ShowMessage('File not found');
   EXIT;
 end;
 while NOT eof(tFile) and NOT(bFound) do
  begin
   readln(tFile, sLine);
   iPos := pos(';', sLine);
   sHolder := copy(sLine, 1, iPos - 1);
   if (sCertHolder = sHolder) then
    begin
     bFound := true;
     Delete(sLine, 1, iPos);
     iPosHash := pos('#', sLine);
     iIssueNr := strToInt(copy(sLine, 1, iPosHash - 1));
     delete(sLine, 1, iPosHash);
     iPosHash := pos('#', sLine);
     sExpDate := copy(sLine, 1, iPosHash - 1);
     sCode := copy(sLine, iPosHash + 1);
   end;
 end;
if bFound then
  begin
objDigCert := TDigCertificate.Create(sCertHolder,
         sExpDate, sCode, iIssueNr);
     pnlQ2 Buttons. Visible := true;
end
 else
  begin
   pnlQ2 Buttons.Visible := false;
   ShowMessage(sCertHolder + ' was not found');
  end;
end;
// Question 2.2.2
                     (3 marks)
procedure TfrmQuestion2.btnQ2 2 2Click(Sender: TObject);
 redOutput.Lines.Clear;
 redOutput.Lines.Add(objDigCert.toString);
end;
```

end.

```
// Question 2.2.3
              (8 marks)
procedure TfrmQuestion2.btnQ2 2 3Click(Sender: TObject);
 sAnsw: String;
begin
 if NOT(objDigCert.hasExpired) then
   ShowMessage('Digital certificate has not expired');
  end
 else
  begin
   sAnsw := InputBox('Validation', 'Digital certificate has expired.'
        + #13 + 'Do you want to renew your digital certificate
        (Y/N)?', 'Y');
   if UpperCase(sAnsw) = 'Y' then
   begin
    objDigCert.resetExpiryDate;
    objDigCert.increaseIssueNr;
    objDigCert.generateSecurityCode;
   end;
  end;
  btnQ2_2_2.Click;
end;
// Provided code
procedure TfrmQuestion2.FormCreate(Sender: TObject);
begin
 ShortDateFormat := ('dd/mm/yyyy');
 DateSeparator := '/';
 sSysDate := FormatDateTime('dd/mm/yyyy', Date);
 pnlDate.Caption := sSysDate;
 redOutput.Paragraph.TabCount := 1;
 redOutput.Paragraph.Tab[0] := 120;
 pnlQ2 Buttons.Visible := false;
//pnlDate.Caption := '17/10/2017'; //Set date for test purposes
end:
procedure TfrmQuestion2.btnResetClick(Sender: TObject);
begin
 pnlQ2 Buttons.Visible := false;
 edtCertificateHolder.Clear;
 edtCertificateHolder.SetFocus;
 redOutput.Clear;
end;
```

Copyright reserved Please turn over

ANNEXURE F: SOLUTION FOR QUESTION 3

```
unit Question3 U;
interface
uses
 Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls,
Forms, Dialogs, StdCtrls, Buttons, ExtCtrls, Grids, ComCtrls;
type
 TfrmQuestion3 = class(TForm)
   pnlBtn: TPanel;
   btnClose: TBitBtn;
   btnQues31: TButton;
   btnQues33: TButton;
   btnQues32: TButton;
   redQues3: TRichEdit;
   pnlHeading: TPanel;
   procedure FormCreate(Sender: TObject);
   procedure btnQues31Click(Sender: TObject);
   procedure btnQues32Click(Sender: TObject);
   procedure Display(iStartWeek: integer);
   procedure WriteToFile(iWeekNumber: integer);
   procedure btnQues33Click(Sender: TObject);
 private
   { Private declarations }
 public
   { Public declarations }
 end;
var
  frmQuestion3: TfrmQuestion3;
implementation
{$R *.dfm}
{$R+}
//Provided code
var
  arrDepartments : array[1..8] of String = (
        'PCs &Laptops', 'Tablets & eReaders', 'Software',
        'Printers, Toners and Ink', 'Cellphones', 'Games & Drones ',
        'Network equipment', 'Accessories');
arrSales: array [1..8, 1..6] of Real = (
  (935.89, 965.99, 4056.77, 5023.89, 3802.66, 1146.98),
  (2667.78, 2491.78, 1989.65, 2647.88, 1601.56, 1921.99),
  (6702.45, 4271.56, 3424.45, 3924.55, 3085.45, 3359.77),
  (6662.34, 6658.45, 8075.43, 2360.66, 2635.44, 7365.69),
  (16405.33, 9741.37, 13381.56, 18969.76, 8604.55, 20207.56),
  (10515.29, 7582.66, 9856.56, 7537.68, 9115.67, 8401.55),
  (7590.99, 9212.65, 9070.98, 6439.99, 7984.88, 8767.45),
  (9220.65, 8097.99, 10067.44, 9960.87, 10109.56, 6571.66));
iStartWeek: Integer = 1;
```

```
// Question 3.1
            (7 marks)
procedure TfrmQuestion3.btnQ3 1Click(Sender: TObject);
var
 iRow, iCol : Integer;
 sLine : String;
begin
 Display(iStartWeek); // Display headings
//Procedure Display
//-----
procedure TfrmQuestion3.Display(iStartWeek: Integer);
var
 sLine: String;
 iRow, iCol: Integer;
 I: Integer;
begin
 sLine := 'Department' + #9;
 for I := iStartWeek to iStartWeek + 5 do
   sLine := sLine + 'Week ' + IntToStr(I) + #9;
 redQ3.Lines.Add(sLine);
 for iRow := 1 to Length(arrDepartments) do
 begin
   sLine := arrDepartments[iRow] + #9;
   for iCol := 1 to 6 do
  begin
    sLine := sLine + FloatToStrF(arrSales[iRow, iCol], ffCurrency, 8,
          2) + #9;
   end;
   redQ3.Lines.Add(sLine);
 end;
// Question 3.2 (14 marks)
procedure TfrmQuestion3.btnQ3_2Click(Sender: TObject);
function AvgForWeekX(WeekNr: Integer): Real;
 // Local function
 var
   iRow: Integer;
  rSum, rAvg: Real;
 begin
   rSum := 0;
   for iRow := 1 to Length(arrDepartments) do
    rSum := rSum + arrSales[iRow, WeekNr];
   rAvg := rSum / Length(arrDepartments);
   Result := rAvg;
 end;
  iRow, iCol, iCountWeek: Integer;
  rAvg : Real;
```

```
begin
 //Display the underperforming departments per week.
 redQ3.Clear;
 redQ3.Lines.Add('Underperforming departments per week:');
 for iCol := 1 to 6 do
 begin
   rAvg := AvgForWeekX(iCol);
   redQ3.Lines.Add('Week ' + IntToStr(iCol)
       + ': ' + 'Avg sales: ' + FloatToStrF(rAvg, ffCurrency, 8, 2));
for iRow := 1 to Length(arrDepartments) do
     if arrSales[iRow, iCol] < rAvg then
     begin
       redQ3.Lines.Add(arrDepartments[iRow] + #9 +
       FloatToStrF(arrSales[iRow, iCol], ffCurrency, 8, 2));
     end;
   end; // for iRow
   redO3.Lines.Add(' ');
 end; // for iCol
end;
// Question 3.3
                           (16 marks)
//----
procedure TfrmQuestion3.btnQ3 3Click(Sender: TObject);
 iRow, iCol: Integer;
begin
 WriteToFile(iStartWeek);
 Inc(iStartWeek);
 for iRow := 1 to Length(arrDepartments) do
   for iCol := 1 to 5 do
     arrSales[iRow, iCol] := arrSales[iRow, iCol + 1];
   for iRow := 1 to Length(arrDepartments) do
     arrSales[iRow, 6] := random(4501) + 500 + random;
 redQ3.Clear;
 Display(iStartWeek);
end;
procedure TfrmQuestion3.WriteToFile(iWeekNumber: integer);
 tFile: TextFile;
 iRow : Integer;
begin
AssignFile(tFile, 'Week ' + IntToStr(iWeekNumber) + '.txt');
Rewrite (tFile);
 for iRow := 1 to Length(arrDepartments) do
  Writeln(tFile, arrDepartments[iRow]+':'+
          FloatToStrF(arrVerkope[iRow, 1],ffCurrency, 6, 2));
CloseFile(tFile);
end;
```

26 NSC – Marking Guidelines

```
//-----
//Provided code
//-----
procedure TfrmQuestion3.FormCreate(Sender: TObject);
var
 iCol : Integer;
begin
 //*** PROVIDED CODE>> DO NOT CHANGE !!! ***
{$Region Provided Code}
 //Setup the columns in the richEdit
 frmQuestion3.Width := 780;
 redQues3.Paragraph.TabCount := 6;
 redQues3.Paragraph.Tab[0] := 175;
 for iCol := 1 to 6 do
   redQues3.Paragraph.Tab[iCol] := 175 + (65*iCol);
 CurrencyString := 'R ';
 ThousandSeparator := ' ';
{$EndRegion}
end;
end.
```