



Province of the
EASTERN CAPE
EDUCATION

**NATIONAL
SENIOR CERTIFICATE**

GRADE 12

SEPTEMBER 2021

**INFORMATION TECHNOLOGY P1
MARKING GUIDELINE**

MARKS: 150

This marking guideline consists of 16 pages.

NAME OF LEARNER:				
TOTAL QUESTION 1:	TOTAL QUESTION 2:	TOTAL QUESTION 3:	TOTAL QUESTION 4:	TOTAL
/40	/40	/38	/32	/150

QUESTION 1: GENERAL PROGRAMMING SKILLS		MAX. MARKS	MARKS ACHIEVED
1.1	Button [1.1] Load image to image file ✓ Enable pnIBath ✓ Colour of pnIRain changed to aqua ✓	3	
1.2	Button [1.2 Process] Get rain input from cmbRain or use the itemindex ✓ Extract the amount of millimetres: Check rain input for '/' ✓ If no '/' in input ✓ then get the number and convert to real ✓ Else ✓ Convert the amount of millimetres correctly for 1/10 ✓ and 1/5 ✓ <i>Alternative solution:</i> <i>Use case with cmbRain itemindex to obtain the mm correctly ✓</i> <i> 0 : set mm to 0.1 ✓</i> <i> 1 : set mm to 0.5 ✓</i> <i> All other indexes set to correct mm amounts ✓✓</i> <i> End of case ✓</i> Get inputs from spinedits ✓ Calculate width * height * rain input / 150 ✓ Display in pnIBaths ✓ rounded to 1 decimal place ✓	11	
1.3	Button [1.3 Find rainfall type] Check edtRain for integer input ✓ Display a message ✓ and exit ✓ if not an integer ✓ <i>Alternative solution:</i> <i> Use val ✓</i> <i> If icode <> 0 ✓ then showmessage ✓ and exit ✓</i> Get input from edtRain ✓ Use case or nested if statements ✓ 0 : lblraintype.Caption := 'No rain'; ✓ 1 .. 3 : lblraintype.Caption := 'Moderate rain'; ✓ 4 .. 7 : lblraintype.Caption := 'Heavy rain'; ✓ 8 .. 9 : lblraintype.Caption := 'Very heavy rain'; ✓ 10 .. 50 : lblraintype.Caption := 'Heavy shower'; ✓ else ✓ lblraintype.caption := 'Flood'; ✓	13	

<p>1.4 Button [1.4 Display Rainfall]</p> <p>Loop 8 times ✓ Use a loop ✓ to generate two different ✓ random numbers ✓ in range from 5 to 10 ✓ If a random number = 5 ✓ Then add 1 to LstQuantity index 0 ✓ If a random number = 10 ✓ Then add 1 to LstQuantity index 1 ✓</p> <p>Calculate total quantity using LstQuantity items converted to integer ✓</p> <p>Display total in LstQuantity index 2 converted to string ✓</p> <p>Add LstQuantity values to heights of the two shapes ✓</p> <p>Correct shapes using correct items converted to integer ✓</p>	13	
TOTAL QUESTION 1	40	

QUESTION 2: DATABASE PROGRAMMING		MAX. MARKS	MARKS ACHIEVED
2.1.1	Button: [2.1.1] SQL: 'select * from Status order by Statusname DESC' Concepts: SELECT correct field ✓ FROM correct table ✓ ORDER BY correct field DESC ✓	3	
2.1.2	Button: [2.1.2] SQL: 'Select Birdname from Bird where Sightings < 200' Concepts: SELECT correct field ✓ FROM correct table ✓ WHERE Sightings <200 ✓	3	
2.1.3	Button: [2.1.3] SQL: 'Select Birdname, Lastsighted from Bird where Birdname like ' + quotedstr('%' + sline + '%') Concepts: SELECT two correct fields ✓ FROM correct table ✓ WHERE Birdname LIKE ✓ quotedstr('%' + sline + '%') ✓	4	
2.1.4	Button: [2.1.4] SQL: 'Delete from Bird where (StatusID = 6) OR (StatusID = 5)' Concepts: DELETE from Bird ✓ WHERE StatusID = 6 ✓ OR ✓ StatusID = 5 ✓	4	
2.1.5	Button: [2.1.5] SQL: 'select Statusname, Birdname from Bird, Status where Bird.StatusID = Status.StatusID' Concepts: SELECT two correct fields ✓ FROM two correct tables ✓ WHERE clause to join two tables ✓	3	
2.1.6	Button: [2.1.6] 'Select StatusID,format(avg(Sightings),"fixed",1) as AverageSightings from Bird where year(Lastsighted) = 2007 group by StatusID' SELECT StatusID, ✓ format(avg ✓ (Sightings),"fixed",2) ✓ AS AverageSightings ✓ FROM Bird ✓ WHERE year(Lastsighted) ✓ = 2007 ✓ GROUP by StatusID ✓	8	
	2.1 Subtotal: SQL	25	

2.2.1	Button: [2.2.1] tblbird.First; ✓ while not tblbird.eof do ✓ if pos('EAGLE',uppercase(tblbird['Birdname'])) ✓ <> 0 then ✓ reddisplay.Lines.Add(tblbird['Birdname']); ✓ tblbird.Next; ✓	6	
2.2.2	Button: [2.2.2] icount := 0; ✓ tblbird.First; while not tblbird.eof do ✓ begin if tblbird['StatusID'] = 3 then ✓ begin tblbird.Edit; ✓ tblbird['StatusID'] := 2; ✓ tblbird.Post; ✓ inc(icount) ✓ end; tblbird.Next; ✓ end; reddisplay.Lines.Add('Number of changes made = ' + inttostr(icount)); ✓	9	
	2.2 Subtotal: Code constructs	15	
	TOTAL QUESTION 2	40	

QUESTION 3: OBJECT-ORIENTATED PROGRAMMING		MAX. MARKS	MARKS ACHIEVED
3.1.1	Constructor Create: Correct name ✓ with four string parameters ✓ Set attributes to correct parameter values ✓ Set fQuantity to 1 ✓	4	
3.1.2	function getsightings: integer; Correct method – integer function ✓ Return correct attribute fQuantity ✓	2	
3.1.3	procedure increasequantity(iqty: integer); Correct method – procedure ✓ one integer parameter ✓ Add parameter ✓ to fQuantity ✓	4	
3.1.4	function sightinggap: string; Correct method – string function ✓ Get year ✓ from todays year ✓ Get year from date attribute ✓ Subtract attribute year from current year ✓ as integers ✓ Return result with correct words appended ✓	7	
3.1.5	function tostring: string; correct string method ✓ result returned with string compiled with correct attributes ✓ use #13, ✓ correct wording. ✓ Use SightingGap function ✓	5	
	3.1 Subtotal: Object class	22	
3.2.1	Button [Q3.2.2] Get inputs from two edits ✓ Get input from combobox ✓ and radiogroupbox ✓ Get inputs from spinedits ✓ Instantiate the object Object name = ✓ tsighting.create ✓ with four string parameters ✓ In correct order ✓ Display empty line in richedit ✓ Use method of class ✓ and object name to display ✓	11	
3.2.2	Button [Q3.2.1] Use object name ✓ and method of the class ✓ to increase quantity using sedSightings ✓ Display in richedit using object name ✓ and correct method ✓	5	
	3.2 Subtotal: Form class	16	
	TOTAL QUESTION 3	38	

QUESTION 4: PROBLEM SOLVING		MAX. MARKS	MARKS ACHIEVED
4.1	<pre> icount := 0; isum := 0; ✓ assignfile(myfile, 'water.txt'); ✓ reset myfile); ✓ while not eof myfile) do✓ readln myfile, soneline); ✓ inc icount); ✓ add type ✓ to arrtypes ✓ add quantity to arrqty ✓ isum := isum + arrqty[icount]; ✓ for k := 1 to icount - 1 do ✓ for l := k + 1 to icount do ✓ if arrqty[k] > arrqty[l] then ✓ itemp := arrqty[k]; arrqty[k] := arrqty[l]; arrqty[l] := itemp; stemp := arrtypes[k]; arrtypes[k] := arrtypes[l]; arrtypes[l] := stemp; } for k := 1 to icount do ✓ reddisplay.Lines.Add(arrtypes[k] ✓+ #9 + inttostr(arrqty[k])); ✓ reddisplay.Lines.Add('Total number of people = ' + inttostr(isum)) ✓ </pre>	19	
4.2	<pre> for k := 1 to icount do ✓ iperc := round ✓ (arrqty[k] ✓ /isum *100 ✓); arrperc[k] := iperc; ✓ for k := 1 to icount do ✓ sline := arrtypes[k] + #9; ✓ case arrperc[k] of ✓ (use end of case correctly) 1..5 : sline := sline + 'X'; ✓ 6..10 : sline := sline +#9 + 'X'; ✓ 11..20 : sline := sline +#9 + #9 + 'X'; ✓ 21..50 : sline := sline +#9 + #9 + #9 + 'X'; ✓ end; reddisplay.lines.add(sline); inside the loop ✓ </pre>	13	
TOTAL QUESTION 4		32	

SAMPLE SOLUTIONS

QUESTION 1

```
procedure TfrmQuestion1.btnQ1_1Click(Sender: TObject); // 3 marks
begin
  imgrain.picture.LoadFromFile('rain.jpg');
  pnlbath.enabled := true;
  pnlrain.Color := clqua;
end;

procedure TfrmQuestion1.btnQ1_2Click(Sender: TObject); // 11 marks
var
  rrain : real;
  strain : string;
begin
  strain := cmbrain.Text;
  if copy(strain,2,1) <> '/' then
    begin
      rrain := strtofloat(copy(strain,1, pos(' ',strain) - 1));
    end
  else
    if copy(strain,3,1) = '1' then
      rrain := 0.1
    else
      rrain := 0.5;

  pnlbaths.Caption := floattosstrf(sedheight.value * sedwidth.value * rrain / 150, fffixed,8,1);
end;

procedure TfrmQuestion1.btnQ1_3Click(Sender: TObject); // 13 marks
var irain, inum, icode : integer;
begin
  val(edtrain.Text, inum, icode);
  if icode <> 0 then
    begin
      showmessage('Enter only an integer');
      exit;
    end;
  irain := strtoint(edtrain.Text);
  case irain of
    0 : lblraintype.Caption := 'No rain';
    1 .. 3 : lblraintype.Caption := 'Moderate rain';
    4 .. 7 : lblraintype.Caption := 'Heavy rain';
    8 .. 9 : lblraintype.Caption := 'Very heavy rain';
    10 .. 50 : lblraintype.Caption := 'Heavy shower';
  else
    lblraintype.caption := 'Flood';
  end;
end;
```

```
procedure TfrmQuestion1.btnQ1_4Click(Sender: TObject); // 13 marks
var iran1, iran2, k, itotal: integer;
begin
for k := 1 to 8 do
begin
repeat
iran1 := randomrange(5,11);
iran2 := randomrange(5,11);
until (iran1 <> iran2);
if iran1 = 5 then
  lstQuantity.Items[0] := inttostr(strtoint(lstQuantity.Items[0])+1);
if iran2 = 10 then
  lstQuantity.Items[1] := inttostr(strtoint(lstQuantity.Items[1])+1);
end;
itotal := strtoint(lstQuantity.Items[0]) + strtoint(lstQuantity.Items[1]);
lstQuantity.Items[2] := inttostr(itotal);
shp5mm.Height := shp5mm.Height + strtoint(lstQuantity.Items[0]);
shp10mm.Height := shp10mm.Height+ strtoint(lstQuantity.Items[1]);
end;

//provided code do not delete///////////
procedure TfrmQuestion1.FormActivate(Sender: TObject);
begin
lstQuantity.Items[0] := inttostr(0);
lstQuantity.Items[1] := inttostr(0);
lstQuantity.Items[2] := inttostr(0);
end;
///////////////////////////////
end.
```

QUESTION 2

```
/=====
// Question 2.1.1 3 marks
/=====
==

procedure TQuestion_2.btnQuestion2_1_1Click(Sender: TObject);
var
  sSQL1: String;
begin
  sSQL1 := 'select * from Status order by Statusname DESC';
  // Provided code - do not change
  dbCONN.runSQL(sSQL1);

end;

/=====
==

// Question 2.1.2 3 marks
/=====
==

procedure TQuestion_2.btnQuestion2_1_2Click(Sender: TObject);
// Provided code - do not change/
var
  sSQL2: String;

begin
  // Provided code - do not change///////////
  sSQL2 := 'Select Birdname from Bird where Sightings < 200';

  // Provided code - do not change
  dbCONN.runSQL(sSQL2);
end;

/=====
==

// Question 2.1.3 4 marks
/=====
==

procedure TQuestion_2.btnQuestion2_1_3Click(Sender: TObject);
// Provided code - do not change
var
  sline : string;
  sSQL3: String;
begin
  sline := inputbox('Enter a bird name','vulture');

  sSQL3 := 'Select Birdname, Lastsighted from Bird where Birdname like ' + quotedstr('%' + sline + '%');

  // Provided code - do not change
  dbCONN.runSQL(sSQL3);
end;
```

```
=====  
==  
// Question 2.1.4 4 marks  
=====  
==  
procedure TQuestion_2.btnQuestion2_1_4Click(Sender: TObject);  
// Provided code - do not change  
var  
  sSQL4: String;  
begin  
  
  sSQL4 := 'Delete from Bird where (StatusID = 6) OR (StatusID = 5)';  
  
  // Provided code - do not change  
  dbCONN.executeSQL(sSQL4,dbgstatus,dbgbird,dbgqrybird);  
end;  
  
=====  
==  
// Question 2.1.5 3 marks  
=====  
==  
procedure TQuestion_2.btnQuestion2_1_5Click(Sender: TObject);  
// Provided code - do not change  
var  
  sSQL5: String;  
begin  
  
  sSQL5 := 'select Statusname, Birdname from Bird, Status where Bird.StatusID =  
Status.StatusID' ;  
  
  // Provided code - do not change  
  dbCONN.runSQL(sSQL5);  
end;  
  
=====  
==  
// Question 2.1.6 8 marks  
=====  
==  
procedure TQuestion_2.btnQuestion2_1_6Click(Sender: TObject);  
// Provided code - do not change  
var  
  sSQL6: String;  
begin  
  sSQL6 := 'Select StatusID,format(avg(Sightings),"fixed",1) as AverageSightings from Bird  
where year(Lastsighted) = 2007 group by StatusID';  
  // Provided code - do not change  
  dbCONN.runSQL(sSQL6);  
  
end;
```

```
=====  
==  
// Question 2.2.1 6 marks  
=====  
==  
procedure TQuestion_2.btnQuestion2_2_1Click(Sender: TObject);  
begin  
reddisplay.Clear;  
/// enter your code below//  
tblbird.First;  
while not tblbird.eof do  
begin  
if pos('EAGLE',uppercase(tblbird['Birdname'])) <> 0 then  
reddisplay.Lines.Add(tblbird['Birdname']);  
tblbird.Next;  
end;  
  
end;  
=====  
==  
// Question 2.2.2 9 marks  
=====  
==  
procedure TQuestion_2.btnQuestion2_2_2Click(Sender: TObject);  
var icount : integer;  
begin  
reddisplay.Clear;  
/// enter your code below//  
icount := 0;  
tblbird.First;  
while not tblbird.eof do  
begin  
if tblbird['StatusID'] = 3 then  
begin  
tblbird.Edit;  
tblbird['StatusID'] := 2;  
tblbird.Post;  
inc(icount)  
end;  
tblbird.Next;  
end;  
reddisplay.Lines.Add('Number of changes made = ' + inttostr(icount));  
  
end;
```

QUESTION 3**Class Unit:**

```
unit Question3ClassDefinition;
interface
uses sysutils, dialogs, math;
type
tsighting = class (tobject)
private
  fname : string;
  farea : string;
  fbird : string;
  fdate : string;
  fquantity : integer;
public
constructor create(sbirder,sarea,sbirdname,sdateviewed : string);
procedure increasequantity(iqty : integer);
function sightinggap : string;
function tostring : string;
function getsightings : integer;
end;
```

implementation

```
{ tsighting }
  // 4 marks
constructor tsighting.create(sbirder, sarea, sbirdname, sdateviewed: string);
begin
  fname := sbirder;
  farea := sarea;
  fbird := sbirdname;
  fdate := sdateviewed;
  fquantity := 1;
end;

  //2 marks
function tsighting.getsightings: integer;
begin
result := fquantity;
end;
  // 4 marks
procedure tsighting.increasequantity(iqty: integer);
begin
fquantity := fquantity + iqty;
end;
```

```

// 7 marks
function tsighting. sightinggap: string;
var stoday, syear: string;
begin
stoday := datetostr(date);
stoday := copy(stoday,1,4);

syear := fdate;
delete(syear,1,pos('/',syear));
delete(syear,1,pos('/',syear));
result := inttostr(strtoint(stoday) - strtoint(syear)) + ' years since first sighting';
end;

// 5 marks
function tsighting.tostring: string;
begin
result :=
fname + ' first viewed a ' + fbird + #13
+ sightinggap + ' at ' + farea + ' on ' + fdate;
end;

end.

```

Main Unit:

```
/// provided code do not delete ///
```

```
var
frmQuestion3: TfrmQuestion3;
objbirder: tsighting;
implementation
```

```
{$R *.dfm}
```

```

procedure TfrmQuestion3.btnQ3_2_1Click(Sender: TObject); // 11 marks
var sname, sareal, sbird , sdate: string;
iday, imth, iyr : integer;
begin
sname := edtbirdername.text;
sarea := cmbarea.Text;
sbird := rdgbirds.Items[rdgbirds.ItemIndex];
sdate := inttostr(sedday.Value) + '/' + inttostr(sedMonth.Value) + '/' +
inttostr(sedyear.Value);
objbirder := tsighting.create(sname, sareal, sbird, sdate);
reddisplay.lines.add("");
reddisplay.lines.add(objbirder.tostring);

```

```
end;
```

```

procedure TfrmQuestion3.btnQ3_2_2Click(Sender: TObject); // 5 marks
begin
objbirder.increasequantity(sedsighting.value);
reddisplay.Lines.Add('Total sightings so far: ' + inttostr(objbirder.getsightings));
end;

```

QUESTION 4

```

var
  frmQuestion4: TfrmQuestion4;
  arrtypes : array[1..100] of string;
  arrqty : array[1..100] of integer;
  icount, isum : integer;
implementation
// Question 4 .1 19 marks
procedure TfrmQuestion4.btnQ4_1Click(Sender: TObject);
var
  myfile : textfile;
  soneline : string;
  k,l : integer;
  stemp : string;
  itemp : integer;
begin
// provided code do not delete///
  reddisplay.Clear;
  reddisplay.Paragraph.TabCount := 1;
  reddisplay.Paragraph.Tab[0] := 100;
  /////////////////////////////////
  icount := 0;
  isum := 0;
  assignfile(myfile, 'water.txt');
  reset(myfile);
  while not eof(myfile) do
    begin
      readln(myfile, soneline);
      inc(icount);
      arrtypes[icount] := copy(soneline,1, pos(',', soneline) - 1);
      delete(soneline,1, pos(',', soneline));
      arrqty[icount] := strtoint(soneline);
      isum := isum + arrqty[icount];
    end;

  for k := 1 to icount - 1 do
    for l := k + 1 to icount do
      if arrqty[k] > arrqty[l] then
        begin
          itemp := arrqty[k];
          arrqty[k] := arrqty[l];
          arrqty[l] := itemp;
          stemp := arrtypes[k];
          arrtypes[k] := arrtypes[l];
          arrtypes[l] := stemp;
        end;
  for k := 1 to icount do
    reddisplay.Lines.Add(arrtypes[k] + #9 + inttostr(arrqty[k]));
  reddisplay.Lines.Add(");
  reddisplay.Lines.Add('Total number of people = ' + inttostr(isum))

end;

```

```
// Question 4 .2 13 marks
procedure TfrmQuestion4.btnQ4_2Click(Sender: TObject);
var iperc : integer;
arrperc : array[1..100] of integer;
k : integer;
sline : string;
begin
// provided code do not delete /////////////////
reddisplay.Clear;
reddisplay.Paragraph.TabCount := 4;
reddisplay.Paragraph.Tab[0] := 100;
reddisplay.Paragraph.Tab[1] := 140;
reddisplay.Paragraph.Tab[2] := 180;
reddisplay.Paragraph.Tab[3] := 220;
reddisplay.Lines.Add(#9 +'Percentage ranges');

reddisplay.Lines.add('Type' + #9 + '1-5' + #9 + '6-10' + #9 + '11-20' + #9 + '21-50');
reddisplay.Lines.Add('-----');
///////////////////////////////

for k := 1 to icount do
begin
  iperc := round(arqty[k]/isum *100);
  arrperc[k] := iperc;
end;

for k := 1 to icount do
begin
  sline := arrtypes[k] + #9;
  case arrperc[k] of
    1..5 : sline := sline + 'X';
    6..10 : sline := sline +#9 + 'X';
    11..20 : sline := sline +#9 + #9 + 'X';
    21..50 : sline := sline +#9 + #9 + #9 + 'X';
  end;
  reddisplay.Lines.add(sline);
end;

end;
```