



**GRADE 12** 

## **SEPTEMBER 2022**

# INFORMATION TECHNOLOGY P1 MARKING GUIDELINE

**MARKS: 150** 

This marking guideline consists of 16 pages.

NAME OF LEARNER:				
	<b>.</b>	<b>.</b>		
TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
<b>QUESTION 1:</b>	<b>QUESTION 2:</b>	<b>QUESTION 3:</b>	<b>QUESTION 4:</b>	
/40	/40	/40	/30	/150

QUE	ESTION 1: GENERAL PROGRAMMING SKILLS	MAX. MARKS	MARKS ACHIEVED
1.1	Button [1.1 Shape] shpTest.Shape := stcircle; ✓ shpTest.Brush.Color := clgreen; ✓ gbxQuestion12.Visible := true; ✓ gbxQuestion13.Enabled := true; ✓	4	
1.2	Button [1.2 Decode]  Get input from edtInput ✓ Set new string to empty string ✓  Loop until input string is empty ✓ Copy ordinal value and convert to integer ✓ Delete ordinal value from input string ✓ Convert ordinal value to character using CHR ✓ Add character to new string ✓  Display new string in edtOutput ✓	8	
1.3	Clear the list box ✓ Get input from spinedit ✓ Initialise array counter ✓  Get the number of prime factors from the input and store in array – 7 marks:  Outer Loop from 1 to the input ✓ Set number of prime factors to 0 ✓ Inner Loop from 1 to outer loop counter (nested loop) ✓ If inner loop counter is a prime factor ✓ Then increase number of prime factors by one ✓ If number of prime factors = 2 ✓ Then add outer loop counter to an array ✓		

	Calculate and display the pairs of prime factors which add up to the input – 9 marks:  Set boolean flag to false ✓ Outer Loop from 1 to array counter – 1 ✓ Set number 1 variable to array[outer loop counter] ✓ Inner loop from outer loop counter to array count ✓ Set number 2 variable to inner loop[inner loop counter] ✓ If number 1 + number 2 = input ✓ Then display both numbers in the listbox ✓ converted to string ✓ And set boolean flag to true ✓  If Boolean flag = false then ✓ Display suitable message in a showmessage component ✓	21	
	Biopiay calculate mecoage in a difewinecoage compension		
1.4	Button [1.4 Area]  Calculate area of square ✓ Calculate area of circle: Pi * (0.9/(2 * Pi)) * (0.9/(2 * Pi)) ✓ using Pi or 3.1415 ✓ Subtract area of square from area of circle ✓ Multiply by 100 ✓ Add answer to existing caption of lblOutput ✓ Rounded to 3 decimal places ✓	7	
	TOTAL QUESTION 1	40	

QUES	TION 2: DATBASE PROGRAMMING	MAX. MARKS	MARKS ACHIEVED
2.1.1	Button: [Q 2.1.1]  'select DeliveryAddress, DeliveryDate from tblorders order by deliverydate Desc'  Concepts:  SELECT two correct fields ✓ FROM correct table ✓ ORDER BY correct field DESC ✓	3	
2.1.2	Button: [Q 2.1.2]  'select count(orderid) as Orders20orMore from tblorders where items >= 20'  Concepts:  SELECT count(any field from Orders table) ✓ as Orders20orMore ✓	4	
	FROM correct table ✓ WHERE items >=20 ✓		
0.4.0			
2.1.3	Button: [Q 2.1.3]  'select * from Orders where Deliveryaddress like ' + quotedstr('%' + sline + '%')  Concepts: SELECT * (all fields) ✓ FROM correct table ✓ WHERE DeliveryAddress LIKE ✓ quotedstr('%' + sline + '%') ✓	4	
044	Button: [O 2.4.4]		
2.1.4	Button: [Q 2.1.4]  'update orders set collect = true where deliverydate is null'  Concepts:  Update tblOrders ✓  Set collect = true ✓  Where DeliveryDate is null ✓	3	
2.1.5	Button: [Q 2.1.5]		
2.1.0	'select DeliveryAddress, deliverydate - orderdate as DaysToDeliver from tblOrders where collect = false'  Concepts: Select DeliveryAdress ✓ DeliveryDate - OrderDate ✓ From Orders ✓	4	

2.1.6	Button: [Q 2.1.6]  'select ShopName, format(sum(orderamount, "currency") as		
	'select SnopName, format(sum(orderamount,"currency") as		
	TOTAL Calca from thlorders, thlohan where thlohan short-		
	TOTALSales from tblorders, tblshop where tblshop.shopid = tblorders.shopid group by shopname		
	taloraora.ariopia group by ariopriariic		
	Concepts:		
	Select ShopName, ✓	7	
	format(sum(OrderAmount ✓, "currency") ✓		
	as TOTALSales ✓		
	from tblOrders, tblShop ✓		
	where tblShop.ShopID = tblOrders.ShopID ✓		
<u> </u>	group by ShopName ✓		
	2.1 Subtotal: SQL	25	
2.2.1	Rutton: [O 2 2 1]		
۷.۷.۱	Button: [Q 2.2.1]		
	tblShop.First ✓		
	while not tblShop.eof do ✓	5	
	if tblShop['Online'] = true then ✓	-	
	redOutput.Lines.Add(tblShop['ShopName']) ✓		
	tblShop.Next ✓		
2.2.2	Button: [Q 2.2.2]		
	Go to first row of tblshop table and loop ✓		
ĺ	if ShopName = combobox item ✓		
	then set integer variable to ShopID ✓		
	go to next row of tblshop table		
1	set real sum variable = 0 ✓		
1			
	Go to first row of tblorders table and loop	10	
	If ShopID = integer variable from first loop ✓	10	
1	Then display in redoutput:		
	OrderDate converted to string ✓		
	and OrderAmount in currency format ✓		
	Add OrderAmount to real sum variable ✓		
1	Go to next row of tblOrders table ✓		
	So to now on the dollars table		
	After loop display real sum variable in richedit in		
	currency format ✓		
	2.2 Subtotal: Code constructs	15	

QU	ESTION 3: OBJECT-ORIENTATED PROGRAMMING	MAX. MARKS	MARKS ACHIEVED
3.1.1	Constructor Create:  Correct name ✓ with one string parameter and one integer parameter ✓  Set attributes to correct parameter values ✓  Set fCost = 70 * fHours ✓	4	
3.1.2	procedure setTotalCost  Correct method – procedure ✓  One integer parameter ✓  Set correct attribute (fTotalCost) ✓  = 70 * parameter ✓	4	
3.1.3	Function CalculateDays(hours: integer): integer  Correct method – integer function ✓ one integer parameter ✓ If hours > 8 ✓ then calculate and return correct days (use Ceil or other method) ✓ else ✓ return 1 day ✓	6	
3.1.4	function toString: string; correct string method ✓ correct attributes returned as result ✓ use #13, ✓ converted hours and cost (currency) to string ✓	4	
	2.1 Subtotal: Object class	18	
3.2.1	Button [Q 3.2.1 Add to quote] Get inputs from spinedit ✓ and list box ✓ Instantiate the object Object name = ✓ tRepair.create ✓ one string, one integer parameter ✓ In correct order ✓ Use method of class ✓ and object name to display ✓ Display empty line in redQ3 ✓ Use method of class and object name ✓ to add up total hours global variable ✓	11	
3.2.2	Button [Q 3.2.2 Finalise Quote] Use object name and method of the class ✓ to settotalcost with global total hours as parameter ✓ Use object name and method of the class ✓ to gettotalcost and set local variable ✓ If cbxparts is checked ✓ then add 150 to total cost ✓ Display days in richedit using object name ✓ and correct method calculatedays with itotalhours as parameter ✓ converted to string ✓ Display total cost in richedit ✓ converted to currency ✓	11	
	2.2 Subtotal: Form class	22	
	TOTAL QUESTION 3	40	

QUESTION 4: PROBLEM-SOLVING	MAX. MARKS	MARKS ACHIEVED
4.1 Assignfile statement ✓ Reset text file for reading ✓ Set column counter to 0 ✓ Loop through the text file ✓ Read a line ✓ Increment column ✓ Set row = 1 ✓ Add line to array, ✓ converted to integer ✓ Read a line ✓ Set row = 2 ✓ Add line to array, converted to integer ✓	12	
4.2 Set counters for A and B to 0 ✓ Set column counter to 0 ✓  Loop through array ✓ Set row = 1 ✓ Add 1 to column counter ✓ Set first number to array contents using column and row counters ✓ [row, column]  Set row = 2 ✓ Set second number to array contents using column and row counters ✓ [row, column]  if first number > second number ✓ then display in richedit correct wording – district number and A ✓ increment A counter ✓ else ✓ display in richedit correct wording – district number and B ✓ increment B counter ✓  if A counter > B counter ✓ then display winner A ✓ else ✓ display winner B ✓	18	
TOTAL QUESTION 4	30	

#### **SAMPLE SOLUTIONS**

#### **QUESTION 1**

```
procedure TfrmQuestion1.btnQ1_3Click(Sender: TObject);
var inum, i1,i2, k, x, m, ifactors: integer;
arrprime: array[1..100] of integer;
icount: integer;
bprime: boolean;
begin
Istoutput.clear;
icount := 0;
inum := sednumber.Value;
for k := 1 to inum do
 begin
 ifactors := 0;
 for m := 1 to k do
  begin
  if k \mod m = 0 then
  inc(ifactors);
  end:
 if ifactors = 2 then
 begin
 inc(icount);
 arrprime[icount] := k;
 end;
 end;
bprime := false;
for k := 1 to icount - 1 do
   begin
   i1 := arrprime[k];
   for x := k + 1 to icount do
    begin
     i2 := arrprime[x];
     if i1 + i2 = inum then
      begin
       lstoutput.ltems.Add(inttostr(i1) + ' + ' + inttostr(i2));
       bprime := true;
      end;
    end;
   end;
if bprime = false then
  showmessage(inttostr(inum) + ' cannot be calculated using the sum of two prime
numbers')
end:
```

```
procedure TfrmQuestion1.btnQ1_4Click(Sender: TObject);
var rsq, rc : real;
rr : real;
begin
rsq := 0.2 * 0.2;
rc := Pi * (0.9/(2 * Pi)) * (0.9/(2 * Pi));
rr := (rc - rsq) * 100;
Ibloutput.Caption := Ibloutput.Caption + floattostrf(rr,fffixed,8,3) + ' square cm';
end:
procedure TfrmQuestion1.btnQ1_1Click(Sender: TObject);
shptest.Shape := stcircle;
shptest.Brush.Color := clgreen;
gbguestion1 2.Visible := true;
gbquestion1_3.Enabled := true;
end;
procedure TfrmQuestion1.btnQ1_2Click(Sender: TObject);
var sline: string;
snew, sword: string;
k, inum: integer;
begin
// If text in edtinput is erased use the following as input:
         '73 84 32 105 115 32 101 97 115 121 33'
sline := edtinput.Text;
snew := ";
while length(sline) <> 0 do
   begin
     sword := copy(sline,1, pos(' ',sline) - 1);
     delete(sline,1, pos(' ',sline));
     inum := strtoint(sword);
     snew := snew + chr(inum);
    end:
   edtoutput.text := snew;
end;
end.
```

#### **QUESTION 2**

```
procedure TQuestion_2.btnQuestion2_1_1Click(Sender: TObject);
// Provided code - do not change
 sSQL1: String;
begin
/// enter your code below//
 sSQL1 := 'select DeliveryAddress, DeliveryDate from orders order by deliverydate desc';
 // Provided code - do not change
 dbCONN.runSQL(sSQL1):
   if length(ssql1) <> 0 then
   dbconn.setgridforsql1(dbgsql);
end;
procedure TQuestion 2.btnQuestion2 1 2Click(Sender: TObject);
// Provided code - do not change
var
 sSQL2: String;
begin
/// enter your code below//
  sSQL2 := 'select count(orderid) as Orders20orMore from orders where items >= 20';
 // Provided code - do not change
 dbCONN.runSQL(sSQL2);
end:
procedure TQuestion_2.btnQuestion2_1_3Click(Sender: TObject);
// Provided code - do not change
sline: string;
 sSQL3: String;
beain
 sline := inputbox('Enter a street name',",'Nxolo Street');
/// enter your code below//
 sSQL3 := 'select * from Orders where Deliveryaddress like ' + quotedstr('%' + sline +
'%');
 // Provided code - do not change
 dbCONN.runSQL(sSQL3);
 if length(ssql3) <> 0 then
   dbconn.setgridforsql3(dbgsql);
end;
procedure TQuestion_2.btnQuestion2_1_4Click(Sender: TObject);
// Provided code - do not change
var
 sSQL4: String;
begin
/// enter your code below//
 sSQL4 := 'update orders set collect = true where deliverydate is null';
```

```
// Provided code - do not change
 dbCONN.executeSQL(sSQL4,dbgshop,dbgorder,dbgsql);
  if length(ssql4) <> 0 then
  dbconn.setgridforsql3(dbgsql);
end;
procedure TQuestion_2.btnQuestion2_1_5Click(Sender: TObject);
// Provided code - do not change
var
 sSQL5: String;
begin
/// enter your code below//
 sSQL5 := 'select DeliveryAddress, deliverydate - orderdate as DaysToDeliver from
Orders where collect = false':
// Provided code - do not change
dbCONN.runSQL(sSQL5);
if length(ssgl5) <> 0 then
   dbconn.setgridforsql5(dbgsql);
end;
procedure TQuestion_2.btnQuestion2_1_6Click(Sender: TObject);
// Provided code - do not change
var
 sSQL6: String;
begin
/// enter your code below//
 sSQL6 := 'select ShopName, format(sum(orderamount), "currency") as TOTALSales from
orders, shop where shop.shopid = orders.shopid group by shopname';
// Provided code - do not change
dbCONN.runSQL(sSQL6);
 if length(ssql6) <> 0 then
  dbconn.setgridforsql6(dbgsql);
end;
procedure TQuestion 2.btnQuestion2 2 1Click(Sender: TObject);
begin
// Provided code - do not change
redoutput.Clear;
redoutput.Lines.Add('Shops that are available for online shopping');
redoutput.Lines.Add('-----');
/// enter your code below//
 tblshop.First;
 while not tblshop.eof do
    begin
     if tblshop['Online'] = true then
        redoutput.Lines.Add(tblshop['Shopname']);
    tblshop.Next;
    end;
end;
```

end;

```
procedure TQuestion_2.btnQuestion2_2_2Click(Sender: TObject);
var sshop: string; // Provided code - do not change
bfound: boolean;
inum: integer;
rsum : real;
begin
// Provided code - do not change
redoutput.Clear;
redoutput.Lines.Add('Order Date' + #9 + 'Amount of order');
redoutput.Lines.Add('-----');
sshop := cmbshop.Text;
/// enter your code below//
bfound := false;
tblshop.First;
while (not tblshop.Eof) and (bfound = false) do
   if tblshop['shopname'] = sshop then
     begin
      inum := tblshop['shopid'];
      bfound := true;
     end:
  tblshop.Next;
  end;
rsum := 0;
tblorders.first:
while not tblorders.eof do
 begin
  if tblorders['shopid'] = inum then
   begin
   redoutput.Lines.Add(datetostr(tblorders['Orderdate']) + #9 +
floattostrf(tblorders['orderamount'],ffcurrency,8,2));
   rsum := rsum + tblorders['orderamount'];
   end:
 tblorders.Next;
 end;
 redoutput.Lines.Add(");
redoutput.Lines.Add('Total amount ordered: '+ floattostrf(rsum,ffcurrency,8,2));
```

#### **QUESTION 3**

```
Class Unit:
unit Question3ClassDefinition;
interface
uses sysutils, math, dialogs;
type
TRepair = class
 private
   frepairname: string;
   fhours: integer;
   fcost: real:
   ftotalcost: real;
 public
    constructor create(sname : string; ihrs : integer);
   function calculatedays(ihrs: integer): integer;
   function gethours: integer;
   function tostring: string;
   procedure settotalcost(ihrs : integer);
   function gettotalcost : real;
end;
implementation
{ TRepair }
constructor TRepair.create(sname: string; ihrs: integer);
begin
 frepairname := sname;
 fhours := ihrs;
 fcost := 70 * fhours;
end:
// provided code do not delete//
function TRepair.gethours: integer;
begin
result := fhours;
end;
// provided code do not delete//
function TRepair.gettotalcost: real;
begin
result := ftotalcost;
end;
procedure TRepair.settotalcost(ihrs: integer);
ftotalcost := ihrs * 70;
end;
```

```
function TRepair.calculatedays(ihrs: integer): integer;
var idays: integer:
begin
 if ihrs > 8 then
   begin
     idays := ceil(ihrs/8);
   end
   else
   idays := 1;
result := idays;
end:
function TRepair.tostring: string;
begin
result := frepairname +
 #13 + 'Hours to complete: ' + inttostr(fhours) +
 #13 + 'Labour Cost: ' + floattostrf(fcost,ffcurrency,8,2)
end:
end.
Main Unit:
procedure TForm1.btnQ3_2_1Click(Sender: TObject);
begin
 objrepair := trepair.create(lstrepairs.ltems[lstrepairs.ltemIndex],sedhours.value);
 redg3.Lines.Add(objrepair.tostring);
 redg3.Lines.Add(");
 itotalhours := itotalhours + objrepair.gethours;
end:
procedure TForm1.cbxBuyPartsClick(Sender: TObject);
var rcost : real;
begin
objrepair.settotalcost(itotalhours);
rcost := objrepair.gettotalcost;
if cbxparts.checked = true then
  rcost := rcost + 150;
redg3.Lines.Add(");
redg3.Lines.Add('Total days to complete all jobs = ' +
inttostr(objrepair.calculatedays(itotalhours)));
redq3.Lines.Add('Total labour cost = ' + floattostrf(rcost,ffcurrency,8,2));
end:
```

### **QUESTION 4**

```
unit Question4 u;
interface
uses
 Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
 Dialogs, StdCtrls, Grids, ComCtrls;
type
 TForm1 = class(TForm)
  pgc: TPageControl;
  tbsvoting: TTabSheet;
  btnQ4_1: TButton:
  btnQ4 2: TButton:
  redQ4: TRichEdit;
  procedure btnQ4_1Click(Sender: TObject);
  procedure btnQ4 2Click(Sender: TObject);
 private
  { Private declarations }
 public
  { Public declarations }
 end;
var
 Form1: TForm1;
 arrvotes: array[1..2,1..10] of integer;
implementation
{$R *.dfm}
procedure TForm1.btnQ4 1Click(Sender: TObject);
var myfile: textfile;
irow, icol, inum: integer;
sline: string;
begin
  assignfile(myfile, 'votes.txt');
  reset(myfile);
  icol := 0;
  while not eof(myfile) do
    begin
     readln(myfile,sline);
     inc(icol);
     irow := 1;
     arrvotes[irow,icol] := strtoint(sline);
     readln(myfile,sline);
     irow := 2;
     arrvotes[irow, icol] := strtoint(sline);
    end;
end;
```

```
procedure TForm1.btnQ4_2Click(Sender: TObject);
var
irow, icol, inum1, inum2, k, ia, ib: integer;
begin
  icol := 0;
  ia := 0;
  ib := 0;
 while icol < 10 do
  begin
   irow := 1;
   inc(icol);
   inum1 := arrvotes[irow,icol] ;
   irow := 2;
   inum2 := arrvotes[irow,icol];
   if inum1 > inum2 then
     begin
     redq4.Lines.Add('District '+ inttostr(icol) + ' winner is A');
     end
     else
     begin
     redq4.Lines.Add('District '+ inttostr(icol) + ' winner is B');
     inc(ib);
     end;
   end;
  redq4.Lines.Add(");
 if ia > ib then
   redq4.Lines.Add('The overall winner is A')
   redq4.Lines.Add('The overall winner is B')
end;
```

end.