

NATIONAL SENIOR CERTIFICATE

GRADE 12

INFORMATION TECHNOLOGY P1

FEBRUARY/MARCH 2012

MEMORANDUM

MARKS: 120

The memorandum consists of 27 pages.

GENERAL INFORMATION:

- Pages 2–12 contain the Delphi memoranda of possible solutions for QUESTIONS 1 to 3 in programming code.
- Pages 13–21 contain the Java memoranda of possible solutions for QUESTIONS 1 to 3 in programming code.
- Pages 22–27 contain ADDENDA A to F which includes a marking grid for each question for candidates using either one of the two programming languages.
- Copies of the appropriate ADDENDA should be made for each learner to be completed during the marking session.

SECTION A: DELPHI

QUESTION 1: DELPHI - PROGRAMMING AND DATABASE

```
unit Question1_U_MEMO;
interface
  Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
 Dialogs, StdCtrls, DB, ADODB, Grids, DBGrids, ExtCtrls, Buttons;
type
  TfrmQuestionOne = class(TForm)
    Panel1: TPanel;
   Panel2: TPanel;
   btnA: TButton;
   btnB: TButton;
   btnC: TButton;
   btnD: TButton;
   btnE: TButton;
   btnF: TButton;
   btnG: TButton;
   bmbClose: TBitBtn;
   qryQOne: TADOQuery;
    dsrOne: TDataSource;
   grdOne: TDBGrid;
   procedure btnAClick(Sender: TObject);
   procedure btnBClick(Sender: TObject);
   procedure btnCClick(Sender: TObject);
   procedure btnDClick(Sender: TObject);
   procedure btnEClick(Sender: TObject);
   procedure btnFClick(Sender: TObject);
   procedure btnGClick(Sender: TObject);
   { Private declarations }
   rq: integer;
  public
    { Public declarations }
  end;
  frmQuestionOne: TfrmQuestionOne;
implementation
{$R *.dfm}
```

```
procedure TfrmQuestionOne.btnAClick(Sender: TObject);
                                           //QUESTION 1.1
begin
 qryQOne.Active := False;
 qryQOne.SQL.Text := 'SELECT StallName, Class, NumOfGuests ✓' +
                 'FROM tblStalls ✓'+
                 'ORDER BY NumOfGuests DESC√';
 qryQOne.Active := True;
end;
                                                     (3)
procedure TfrmQuestionOne.btnBClick(Sender: TObject);
                                            //QUESTION 1.2
begin
 qryQOne.Active := False;
 qryQOne.SQL.Text := 'SELECT Teacher \checkmark '+
                 'FROM tblStalls ✓' +
                 'WHERE (NumOfGuests >= 100) ✓ AND (StallID like "RC%") ✓';
 qryQOne.Active := True;
end;
gryQOne.Active := False;
                'SELECT StallName, NumOfGuests, ✓ ' +
 qryQOne.SQL.Text :=
                 'Round ✓ (NumOfGuests * 1.25,0) ✓ AS ServingsToPrepare ✓ ' +
                 'FROM tblStalls'√;
 gryQOne.Active := True;
end;
                                                     (5)
procedure TfrmQuestionOne.btnDClick(Sender: TObject);
                                             //QUESTION 1.4
  sInput : String;
begin
 sInput := INPUTBOX('Question', 'Item ? ', ''); ✓
 gryQOne.Active := False;
 qryQOne.SQL.Text := 'SELECT format (Sum(Amount), "Currency") AS Total ✓' +
                 'FROM tblDonations ✓' +
                 'WHERE (Item Like "' + sInput + '%"√) AND NOT Received√ ';
 qryQOne.Active := True;
end;
                                                     (5)
procedure TfrmQuestionOne.btnEClick(Sender: TObject);
                                              //QUESTION 1.5
begin
 qryQOne.Active := False;
 qryQOne.SQL.Text := 'SELECT Item, Format(sum(Amount) ✓, "Currency") AS '+
                  ' AmountReceived '✓ +
                 'FROM tblStalls, tblDonations '✓ +
                 'WHERE (tblStalls.StallID = tblDonations.StallID) ✓ AND ' +
                 ' Received ✓ AND (Class = "12B") ✓ ' +
                 'GROUP BY Item'√;
 qryQOne.Active := True;
                                                     (7)
//-----
begin
 gryQOne.Active := False;
 gryQOne.SQL.Text := 'UPDATE tblStalls ✓' +
                 'SET NumOfGuests ✓ = NumOfGuests ✓ + (0.05 * NumOfGuests) ✓ ' +
                 'WHERE Class like "%A"√';
 gryQone.ExecSQL;
 MessageDlg('Records Processed Successfully', mtInformation,[mbok],0);
end;
```

[33]

QUESTION 2: DELPHI - OBJECT-ORIENTED PROGRAMMING

```
unit uEventXXXX;
//----
// Q 2.1.1
                         (5)
                                              Q 2.1.1
                                              (1)Declare private fields
interface
                                              (1) 3 string type fields
                                              (1) 2 real type fields
11565
                                              (1) Correct field names
 SysUtils;
                                              (1) Remove comment symbols
Type
  TEvent = class
    private√
                           Used the correct field names√
     fName
             :String;
     fPerson :String;
     fDate
             :String;
     fIncome :real;
     fExpenses:real;
    public
     constructor Create(Name:String;Person:String;Date:String;
                                          Income,Expenses:integer );
     function toString: String;
     function calculateProfit : integer;
     function findTerm : integer;
     function constructNameString : String;
  end;
implementation
{ TEvent }
 constructor TEvent.Create(Name:String;Person:String;Date:String;
                                           Income,Expenses:integer);
 begin
           := Name;
     fName
     fPerson := Person;
     fDate := Date;
     fIncome := Income;
     fExpenses := Expenses;
                                                                    Removed
 end;
                                                                    comment
                                                                    symbols
 function TEvent.toString:String;
    result := fName + #9 + fPerson + #9 + fDate + #9 +
                FloatToStrF(fIncome, ffCurrency, 8,2)+ #9 +
                FloatToStrF(fExpenses, ffCurrency, 8,2);
 end;
//----
// Q 2.1.2
                         (3)
                                                 Q 2.1.2
 function TEvent.calculateProfit:real; ✓
                                                 (1) Return type real
 begin
                                                 (1) Calculation correct
   result ✓ := fIncome - fExpenses; ✓
                                                 (1) Return value
 end;
```

```
// Q 2.1.3 (7)
```

Q 2.1.3

- (1) Copy month from fDate
- (2) Use case/if-statements for testing month value
- (3) Test month value for each term and return
- (1) 0 if month not in any of the valid terms

```
// Q 2.1.4 (10)
function TEvent.constructNameString:String;
var
```

```
sInitials, sLastName, sFirstName :String;
iComma, iSpace,iPlace, K :integer;
begin
```

iSpace := pos(' ',fPerson); ✓

sFirstName := copy(fPerson,iComma + 1, 100); ✓
sInitials := copy(sFirstName,1,1); ✓
for K := 1 to length(sFirstName) do✓
begin
if sFirstName[K] = ' ' then✓

sInitials := sInitials ✓+ copy(sFirstName,K+1,1); ✓ end;
result := sInitials + ' ' + sLastName; ✓
nd;

Q 2.1.4

- (1) Get position of space
- (1) Get position of comma
- (1) Copy last name
- (1) Copy first name
- (1) Copy first initial
- (1) Loop through first name
- (1) Test each character for space
- (1) Copy character following space
- (1) Add character to initials
- (1) Add last name to initials and return

unit Question2_UXXXX;

```
unit QuestTwoXXXX_U;
interface
uses
  Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
  Dialogs, Menus, StdCtrls, ComCtrls;
type
  TfrmQuest2 = class(TForm)
   MainMenul: TMainMenu;
    OptionA1: TMenuItem;
    OptionC: TMenuItem;
    Quit1: TMenuItem;
   redOutput: TRichEdit;
    OptionB: TMenuItem;
   procedure Quit1Click(Sender: TObject);
   procedure FormActivate(Sender: TObject);
   procedure OptionAlClick(Sender: TObject);
   procedure OptionCClick(Sender: TObject);
   procedure OptionBClick(Sender: TObject);
```

```
private
    { Private declarations }
 public
    { Public declarations }
 end;
var
 frmQuest2: TfrmQuest2;
implementation
{$R *.dfm}
uses EventXXXX;
Q 2.2.1
                             (10)
var
 arrEvents : array[1..20] of TEvent;
 iCount
           :integer;
procedure TfrmQuest2.FormActivate(Sender: TObject);
var
                                                                  Q 2.2.1 (20/2 = 10)
 TFile :TextFile;
                                                                  (2) Test if file exists
 sLine, Name, sDate, sPerson, sNumber :String;
                                                                  (1) Display message if not
 iIncome, iExpenses :integer;
                                                                  (1) Assign File
 iColon, iPlace
                  :integer;
                                                                  (1) Reset File
                                                                  (1) Loop reading from the
begin
                                                                    file
 redOutput.Paragraph.TabCount := 3;
                                                                  (1) Inside loop
 redOutput.Paragraph.Tab[0] := 100;
                                                                  (1) Increment counter
 redOutput.Paragraph.Tab[1] := 250;
                                                                  (1) Read first line
 redOutput.Paragraph.Tab[2] := 300;
                                                                  (2) Use the position of the
                                                                    colon to copy the
 if fileExists('Data2011.txt') <> true then ✓
                                                                    name
   begin
                                                                  (2) Use the position of the
     ShowMessage('The text file ''Data2011.txt''
                                                                    word 'on' to copy the
           does not exist'); ✓
                                                                    name of the organiser
     Application. Terminate;
                                                                  (1) Copy the date
   end;
                                                                  (1) Read the second line
   AssignFile(TFile, 'Data2011.txt'); ✓
                                                                    to variable
   Reset(TFile); ✓
                                                                  (1) Read the third line to
   iCount := 0; ✓
                                                                    variable
   While not eof(TFile) do✓
                                                                  (2) Create object using
     begin 🗸
                                                                    correct variables
       inc(iCount); ✓
                                                                  (1) Assign object to array
       readln(TFile, sLine); ✓
                                                                  (1) Close file outside loop
       iColon := pos (':', sLine); ✓
       delete(sLine, 1, iColon);
       iPlace := pos (' on ', sLine); ✓
       sPerson := copy(sLine, 1, iPlace -1);
       delete(sLine, 1, iPlace + 3);
       sDate := sLine; ✓
       readln(TFile, iIncome); ✓
       readln(TFile, iExpenses); ✓
       arrEvents[iCount] ✓ := TEvent.Create ✓ (Name, sPerson, sDate,
                                                iIncome, iExpenses); ✓
     end;
    CloseFile(TFile); ✓
                                                                 (20/2 = 10)
end;
```

```
// Q 2.2.2
                             (4/2 = 2)
procedure TfrmQuest2.OptionA1Click(Sender: TObject);
  K :integer;
begin
   redOutput.Lines.Add('Name' + #9+'Organiser' + #9 + 'Date'+ #9 + 'Income'+
                                                       #9 + 'Expenses'); ✓
   for K := 1 to iCount do✓
                                                         Q 2.2.2
     begin
       redOutput.Lines.Add(arrEvents[K] ✓.toString); ✓
                                                         (1) Display heading
     end;
                                                         (1) Inside loop
end;
                                                         (1) Call the toString method
                                                         (1) of the object in the array
// Q 2.2.3
                             (4)
                                                         Q 2.2.3
procedure TfrmQuest2.OptionCClick(Sender: TObject);
                                                         (1) Display heading
                                                         (1) Inside loop:
  K :integer;
                                                         (1) Call constructNameString of the
begin
                                                            element in array to display
  redOutput.Lines.Clear;
                                                         (1) Call the calculateProfit
  redOutput.Lines.Add('Organiser' + #9 + 'Profit'); ✓
                                                            method of the object in the array
  for K := 1 to iCount do✓
                                                            to display
       redOutput.Lines.Add(arrEvents[K] ✓.constructNameString ✓+ #9 +
      FloatToStrF(arrEvents[K].calculateProfit, ✓ ffCurrency,8,2));
    end;
end;
(8)
procedure TfrmQuest2.OptionCClick(Sender: TObject);
                                                            Q 2.2.4
var
                                                            (1) Initialise variables
  K : integer;
                                                            (1) Loop
  rTotal1, rTotal2, rTotal3 :real;
                                                            (1) Call findTerm method
begin
                                                              as part of case/if
  rTotal1 := 0;
                                                            (1) For term 1 call the
  rTotal2 := 0;
                                                              calculateProfit method
  rTotal3 := 0;
                                                            Add value to total1
  redOutput.Lines.Add(' ');
                                                            (1) Repeat code for term 2
  redOutput.Lines.Add('Profit per term');
                                                            (1) Repeat code for term 3
  for K := 1 to iCount do✓
                                                            (1) Neatly display totals
    begin
       case arrEvents[K].findTerm of ✓
       1: begin
           rTotal1 := rTotal1 ✓+ arrEvents[K].calculateProfit; ✓
          end;
       2: begin
          rTotal2 := rTotal2 + arrEvents[K].calculateProfit; ✓
          end;
          rTotal3 := rTotal3 + arrEvents[K].calculateProfit; ✓
          end;
         end; // case
    end;
    redOutput.Lines.Add('');
    redOutput.Lines.Add('Term 1
                                            Term 2
                                                                 Term 3');
    redOutput.Lines.Add(FloatToStrF(rTotal1,ffCurrency,8,2) +
         FloatToStrF(rTotal2,ffCurrency,8,2) + '
         FloatToStrF(rTotal3,ffCurrency,8,2));
end;
```

```
procedure TfrmQuest2.Quit1Click(Sender: TObject);
begin
   Close;
end;
```

[49]

QUESTION 3: DELPHI – PROGRAMMING

NOTE: This is only a sample – learners may answer this question in any way they see fit. Make use of the generalised rubric in the mark sheets for marking.

```
//QUESTION 3.1
                                  (26)
unit q3_memo_u;
interface
uses
  Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
 Dialogs, StdCtrls, Buttons, ComCtrls;
type
  TfrmQuestion3 = class(TForm)
    redX: TRichEdit;
    BitBtn1: TBitBtn;
   btnGuess: TButton;
   procedure bmbGuessClick(Sender: TObject);
   procedure bmbQuitClick(Sender: TObject);
 private
   { Private declarations }
   arrUser : Array[1..5] of String;
   iPoints, iSize : Integer;
  public
    { Public declarations }
  end;
var
  frmQuestion3: TfrmQuestion3;
  arrPoints : Array[1..20] of string =
       ('12:40','20:0','13:0','3:0','15:0','9:0', '19:50','10:0',
        '8:90','11:0','1:0', '5:30','16:0','14:100','4:0','17:0',
        '18:20','6:0','7:0','2:20');
implementation
{$R *.dfm}
procedure Tfrm Question3.bmbQuitClick(Sender: TObject);
Application. Terminate;
procedure TfrmQuestion3.bmbGuessClick(Sender: TObject);
var
   a,b,c, iChoice : integer;
   bFound
             : boolean;
   sDummy
                : string;
begin
   iPoints := 0; ✓
   iSize := 20;
  for a := 1 to 5 do \checkmark
   begin
```

NSC - Memorandum

```
iChoice := StrToInt(InPutBox('Treasure Hunt',
                  'Enter Choice '+ IntToStr(a), '0')); ✓
      if (iChoice < 1 OR iChoice > 20) then✓
        begin
             arrUser[a] := IntToStr(iChoice) +
                                                                       Q 3.1
                                         ' INVALID NUMBER'; ✓
                                                                       (1) Initialise total points to 0
             dec(iPoints, 5); \checkmark // or iPoints := iPoints - 5;
                                                                       (1) Run a loop to 5 for input
       end
                                                                       (1) Input choice
      else
                                                                       (3) Test input in range
       begin
                                                                       (1) Initialise Boolean variable
         bFound := False; ✓
                                                                       (1) Initialise counter
          b := 0; ✓
                                                                       (1) Correct conditions in
          while NOT bFound AND (b <=iSize) do√
                                                                          while loop
          begin
                                                                       (1) Find position of the ':'
            inc(b, 1); \checkmark // or inc(b); or b = b + 1;
                                                                       (1) Copy the number
                                                                          \{pos()=1\}
            if ✓ pos(IntToStr(iChoice) ✓ + ': ' ✓ , arrPoints[b])=1 ✓
                                                                       (1) Convert the number to
                                                                         integer
               begin
                                                                       (1) Copy the points
                 bFound := true; ✓
                                                                       (1) Check if choice = number
                 sDummy := arrPoints[b];
                 (1) Set Boolean value to true
                 delete(sDummy, 1, pos ('*',sDummy)); ✓
                                                                       (1) Convert points to integer
                 inc(iPoints ✓, StrToInt(sDummy) ✓);
                                                                       (1) Add points to total points
                                                                      (1) Store user choice in new
                 for c := b to iSize-1 ✓ do
                                                                         array
                      arrPoints[c] ✓ := arrPoints[c+1] ✓;
                                                                      (4) Code to delete the
                                                                         entry selected by the
                                                                         user
                 dec(iSize, 1) ✓;// or dec(iSize); or iSize = iSize + 1;
                                                                      (1) Increment counter of
               end:
                                                                         while loop.
        end;//while
                                                                       (3) Checking if a choice is
        if NOT bFound✓
                                                                          repeated, deducting 5
        then
                                                                         from total points.
         begin
             arrUser[a] := IntToStr(iChoice) + ' ALREADY SELECTED'; ✓
             dec(iPoints, 5); \checkmark // or iPoints := iPoints - 5;
          end;
      end; // outer if
    end;//for
//QUESTION 3.2
                                 (12)
                                                                Q 3.2 (continues on next page)
                                                                (2) Display contents of
    //Display results
                                                                   original array
    redOutput.Clear;
                                                                (2) Display all 5 user choices
    redOutput.Lines.Add('Numbers not selected');
    redOutput.Lines.Add('=========');
    for a := 1 to iSize \checkmark do
     redOutput.Lines.Add(arrPoints[a]); ✓
```

Copyright reserved Please turn over

//Determine and display the Prize

redOutput.Lines.Add(arrUser[a]); ✓

redOutput.Lines.Add('Participants'' choices');
redOutput.Lines.Add('==========');

redOutput.Lines.Add(' ');

for a := 1 to 5 do \checkmark

12 NSC – Memorandum

Q 3.2 (continued)

- (1) Change total points to 0 if it is a negative value
- (1) Display total points
- (1) If total points = 0 NO prize.
- (1) Display prize
- (1) Check if total points in 0– 100 range and display correct prize
- (1) Check if total points in 101–200 range and display correct prize
- (1) Check if total points
 > 200 and display correct
 prize
- (1) Case or if-statements

[38]

END OF SECTION A: DELPHI TOTAL SECTION A: 120

SECTION B: JAVA

QUESTION 1: JAVA - PROGRAMMING AND DATABASE

```
import java.io.*;
  import java.sql.*;
  import javax.swing.*;
  import java.util.Scanner;
  public class TestFundsXXXX
    public static void main (String[] args) throws SQLException, IOException
     BufferedReader inKb = new BufferedReader (new InputStreamReader (System.in));
     Funds DB = new Funds();
     System.out.println();
     char choice = ' ';
      do
          System.out.println("
                             MENU");
          System.out.println();
                            Option A");
          System.out.println("
          System.out.println("
                            Option B");
          System.out.println("
                            Option C");
          System.out.println("
                            Option D");
          System.out.println("
                             Option E");
          System.out.println("
                              Option F");
          System.out.println("
                              Option G");
          System.out.println();
          System.out.println("
                             Q - QUIT");
          System.out.println(" ");
          System.out.print(" Your Choice? ");
          choice = inKb.readLine().toUpperCase().charAt(0);
          System.out.println(" ");
          String sql = "";
          switch(choice)
           case 'A':
                                                   //QUESTION 1.1
            sql = "SELECT StallName, Class, NumOfGuests ✓ FROM
                          tblStalls ✓ ORDER BY NumOfGuests DESC✓";
                 DB.query(sql);
                 break;
               }
                                                             (3)
case 'B':
                                                   //QUESTION 1.2
               {
            sql = "SELECT Teacher 
✓ FROM tblStalls 
✓ WHERE
                 NumOfGuests >= 100 ✓ AND StallID like 'RC%' ✓ ";
                 DB.query(sql);
                 break;
               }
                                                             (4)
case 'C':
                                                   //QUESTION 1.3
               {
            sql = "SELECT StallName, NumOfGuests ✓, round ✓ (NumOfGuests * 1.25,0) ✓
                 AS ServingsToPrepare ✓ FROM tblStalls ✓ ";
                 DB.query(sql);
                 break;
               }
                                                              (5)
```

```
case 'D':
                                            //QUESTION 1.4
             {
               System.out.println("Enter an item");
               String input = kb.nextLine(); ✓
               sql = "SELECT Sum (Amount) AS Total ✓ FROM tblDonations ✓ WHERE
                    Item LIKE '"+input+"'✓ AND Received = false"✓;
              DB.query(sql);
              break;
case 'E':
                                            //QUESTION 1.5
              sql = "SELECT Item, Sum (Amount) ✓ AS AmountReceived ✓
                   FROM tblStalls, tblDonations ✓ WHERE tblStalls.StallID =
                   tblDonations.StallID✓ AND
                   Class LIKE '12B' ✓AND Received ✓ GROUP BY Item" ✓;
               DB.query(sql);
              break;
case 'F':
                                           //QUESTION 1.6
              sql = "UPDATE tblStalls ✓SET NumOfGuests✓ =
                   NumOfGuests+NumOfGuests \checkmark * 0.05 \checkmark // or 5/100
                   WHERE Class LIKE '%A'";✓
              DB.query(sql);
              break;
                                                     (5)
case 'G':
                                            //QUESTION 1.7
           sql = "INSERT INTO tblDonations \checkmark (StallID, Item, Amount, Received) \checkmark
                    VALUES ✓ ('HC77','Other expenses',200,true)";✓
             DB.query(sql);
              // No Autonumber field
                                            // All the values
             break;
//-----
      }while (choice != 'Q');
      DB.disconnect();
      System.out.println("Done");
```

[33]

QUESTION 2: JAVA - OBJECT-ORIENTED PROGRAMMING

```
// Q 2.1.1
                              (5)
public class EventXXXX
                                                         Q 2.1.1
                                                         (1) Declare private fields
    private√ String name;
                                    Used the correct
                                                         (1) 3 string type fields
    private String person;
                                    field names√
                                                         (1) 2 double type fields
    private String date;
                                                         (1) Correct field names
    private double income;
                                                         (1) Remove comment symbols
    priv double expenses;
    public EventXXXX (String Name, String Person, String Date,
                             double Income, double Expenses)
     name = Name;
     person = Person;
     date = Date;
                                                        ✓ Removed comment symbols
     income = Income;
     expenses = Expenses;
     public String toString()
       String objStr = "";
       objStr = objStr + String.format("%-25s%-35s%-
       13s%5s%8.2f%5s%8.2f",name, person, date,"R",income,"R", expenses);
       return objStr;
    }
// Q 2.1.2
                                   (3)
                                                           Q 2.1.2
public double ✓ calculateProfit()
                                                           (1) Return type double
                                                           (1) Calculation correct
    return ✓ income - expenses; ✓
                                                           (1) Return value
   // Q 2.1.3
                                   (7)
                                                           Q 2.1.3
public int findTerm()
                                                           (1) Copy month from date
                                                           (2) Use switch/if-statements
   int month = Integer.parseInt(date.substring(5,7));
✓
                                                              for testing month value
   if ((month >= 1) &&✓ (month <= 3)) ✓
                                                           (3) Test month value for
    return 1; ✓
                                                              each term and return
   else
                                                           (1) 0 if month not in any of
   if ((month >= 4) && (month <= 6)) ✓
                                                              the valid terms
    return 2;
   if ((month >= 7) && (month <= 9)) ✓
    return 3;
   else return 0; ✓
```

}//while
sc.close();✓

}//try

```
// Q 2.1.4
                                    (10)
                                                                     Q 2.1.4
                                                                     (1) Get position of space
public String constructNameString()
                                                                     (1) Get position of comma
  {
                                                                     (1) Copy last name
    int space = person.indexOf(" ");✓
                                                                     (1) Copy first name
    int comma = person.indexOf(",");✓
                                                                     (1) Copy first initial
    String lastname = person.substring(space+1, comma);✓
                                                                     (1) Loop stepping through
    String firstName = person.substring(comma + 1); ✓
                                                                        first name
    String initials = firstName.substring(0,1); ✓
                                                                     (1) Test each character for
    for (int k = 0; k < firstName.length(); <math>k++)\checkmark
                                                                        space
                                                                     (1) Copy character
       if (firstName.charAt(k) == ' ') ✓
                                                                        following space
                                                                     (1) Add character to initials
            initials = initials ✓+ firstName.charAt(k+1); ✓
                                                                     (1) Add last name to initials
                                                                        and return
    return initials + " " + lastname; ✓
Q 2.2.1 (20/2 = 10)
TestQuestion2XXXX.java
                                                               (2) Test if file exists
                                                               (1) Display message if not
import java.io.*;
                                                               (1) Open file
import java.util.*;
                                                               (1) To read from
import javax.swing.*;
                                                               (1) Loop reading from the
public class TestQuestion2XXXX
                                                               (1) Inside loop
                                                               (1) Increment counter
   EventXXXX arrEvents[] = new EventXXXX[20];
                                                               (1) Read first line
   int count = 0;
                                                               (2) Use the position of the
                                                                  colon to copy the name
                                                               (2) Use the position of the
// Q 2.2.1
                                (10)
                                                                  word 'on' to extract the
                                                                  name of the organiser
public TestEventXXXX()
                                                               (1) Copy the date
                                                               (1) Read the second line to
   try ✓
                                                                  variable
                                                               (1) Read the third line to
     Scanner sc = new Scanner (new FileReader
                                                                  variable
                                ("Data2011.txt"));✓✓
                                                               (2) Create object using
     while (sc.hasNext()) ✓
                                                                  correct variables
                                                               (1) Assign object to array
       String line = sc.nextLine(); ✓
                                                               (1) Close file outside loop
       int colon = line.indexOf(":");✓
       String name = line.substring(0,colon); ✓
       int space = line.indexOf(" on"); ✓
       String person = line.substring(colon + 1,space); ✓
       int slash = line.indexOf("/");
       String date = line.substring(space + 4, slash + 6); ✓
       line = sc.nextLine();
       double income = Double.parseDouble(line); ✓
       line = sc.nextLine();
       double expenses = Double.parseDouble(line); ✓
       arrEvents[count] ✓ = new EventXXXX✓ (name,person,date,income,expenses); ✓
       count++;✓
```

}//optionC

```
catch(FileNotFoundException e) ✓
                System.out.println("Error:"+e.getMessage());✓
         }//catch
                                                                                                                                                               (20/2 = 10)
      }//constr
        // Q 2.2.2
                                                                             (4/2=2)
public void optionA()
    System.out.printf( "%-25s%-32s%-11s%-11s\n", "Name", "Organiser", "Date of
event", "Income", "Expenses");✓
                                                                                                                                         Q 2.2.2
                                                                                                                                         (1) Display heading
      for (int k = 0; k < count; k++)\checkmark
                                                                                                                                         (1) Inside loop
                                                                                                                                         (1) Call the toString method
             System.out.println (arrEvents[k] ✓.toString()✓);
                                                                                                                                         (1) of the object in the array
  }//optionA
Q 2.2.3
       // Q 2.2.3
                                                                            (4)
                                                                                                                                     (1) Display heading
    public void optionB()
                                                                                                                                     (1) Inside loop:
                                                                                                                                    (1) Call constructNameString of the
         System.out.printf( "%-22s%8s\n", "Name", "Profit"); ✓
                                                                                                                                          element in array to display
         for (int k = 0; k < count; k++)
                                                                                                                                     (1) Call the calculateProfit
           System.out.printf ("%20s%2s%8.2f\n",arrEvents[k]✓
                                                                                                                                           method of the object in the
                              .constructNameString() ✓, "R
                                                                                                                                           array to display
                                     ",arrEvents[k].calculateProfit() ✓);
     }//optionB
// Q 2.2.4
                                                                            (8)
                                                                                                                                     Q 2.2.4
    public void optionC()
                                                                                                                                     (1) Initialise variables
                                                                                                                                     (1) Loop
         double total1 = 0;
                                                                                                                                     (1) Call findTerm method
                                                                    // Initialise variables
         double total2 = 0;
                                                                                                                                           as part of switch/if
         double total3 = 0;
                                                                                                                                    (1) For term 1 call the
         System.out.println(" ");
                                                                                                                                           calculateProfit method
         for (int k = 0; k < count; k++) \checkmark
                                                                                                                                     Add value to total1
                                                                                                                                     (1) Repeat code for term 2
                                                                                                                                     (1) Repeat code for term 3
                                                                                                                                    (1) Neatly display totals
             if (arrEvents[k].findTerm()==1) ✓
                             total1 = total1 ✓ + arrEvents[k].calculateProfit(); ✓
             if (arrEvents[k].findTerm()==2)
                             total2 = total2 + arrEvents[k].calculateProfit();✓
             if (arrEvents[k].findTerm()==3)
                             total3 = total3 + arrEvents[k].calculateProfit();✓
         System.out.println("Profit per term");
         System.out.printf("%-17s%-17s%-7s\n", "Term 1", "Term 2",
         System.out.printf("\$2s\$-15.2f\$2s\$-15.2f\$2s\$-15.2f\n","R ",total1,"R = 1.2f\$2s\$-15.2f\n","R = 1.2f\$2s\$-15.2f\n","
                                                              ",total2,"R ",total3);
```

```
public static void main (String[] args) throws IOException
   TestQuestion2XXXX obj = new TestQuestion2XXXX();
   System.out.println ("\f");
   BufferedReader inKb = new BufferedReader (new InputStreamReader (System.in));
   char ch = ' ';
   while (ch != 'Q')
      System.out.println ("
                                    Menu ");
      System.out.println (" ");
      System.out.println (" A - Option A");
System.out.println (" B - Option B");
System.out.println (" C - Option C");
System.out.println (" Q - QUIT");
      System.out.println (" ");
System.out.print (" Your choice? :");
      ch = inKb.readLine ().toUpperCase ().charAt (0);
      switch (ch)
         case 'A':
               obj.optionA();
              break;
          }
         case 'B':
          {
               obj.optionB();
              break;
           }
         case 'C':
           {
                obj.optionC();
               break;
           }
          case 'Q':
           {
                System.exit (0);
             }//switch
         }//while
      }//main method
   }//class
[49]
```

QUESTION 3: JAVA - PROGRAMMING

NOTE: This is only a sample – learners may answer this question in any way they see fit. Make use of the generalised rubric in the mark sheets for marking.

//Q 3.1 (26)

```
TestQuestion3.java
```

```
import java.util.*;
import java.io.*;
                                                                Q 3.1
public class TestQuestion3
 Scanner kb = new Scanner (System.in);
 String[]arrPoints={"12:40","20:0","13:0","3:0","15:0","9:0",
                    "19:50","10:0","8:90","11:0","1:0","5:30",
                    "16:0","14:100","4:0","17:0","18:20","6:0",
                    "7:0","2:20"};
      String [] user = new String[5];
      int size = 20;
      int points = 0; \checkmark
                                                                  integer
      public void processChoices()
         for (int i = 0; i < 5; i++)\checkmark
         {
            System.out.println("Enter choice "+(i+1));
            int choice = kb.nextInt();
         if ((choice < 1) | | (choice > 20)) ✓
                                                                   array
                                                                (4) Code to delete the
              points = points - 5; ✓
              user[i]=" " +choice + " INVALID NUMBER" ;✓
                                                                  user
       else
           boolean found = false; ✓
          int j =0; \checkmark
           while(!found && j < size) ✓
           int psnColon = arrPoints[j].indexOf(":");✓
           String strNum = arrPoints[j].substring(0,psnColon); ✓
           int number = Integer.parseInt(strNum); ✓
               if (choice == number) ✓
                  found = true; ✓
                 int numPnts = Integer.parseInt(pnts);
                 points = points + numPnts; ✓
                 user[i] = arrPoints[j]; ✓
                 deleteChoice(j); ✓
               }//if
               j++;
            }//while
```

- (1) Initialise total points to 0
- (1) Run a loop to 5 for input
- (1) Input choice
- (3) Test input in range
- (1) Initialise Boolean variable
- (1) Initialise counter
- (1) Correct conditions in while loop
- (1) Find position of the ':'
- (1) Copy the number
- (1) Convert the number to
- (1) Copy the points
- (1) Check if choice = number
- (1) Set Boolean value to true
- (1) Convert points to integer
- (1) Add points to total points
- (1) Store user choice in new
- entry selected by the
- (1) Increment counter of while loop.
- (3) Check if a choice is repeated, deduct 5 from total points.

```
if (!found) ✓
                points = points - 5; ✓
                user[i]=" " +choice+" ALREADY SELECTED ";✓
       } // outer if
       }//for
       }//processChoices
       public void deleteChoice(int posn) ✓
         for (int i= posn;i<size-1;i++) ✓
             arrPoints[i] = arrPoints[i+1]; ✓
         size--;✓
      }//deleteChoice
// Q 3.2
                                       (12)
      public String getPrize()
                                                                 Q 3.2
                                                                 (1) Change points to 0 if points
         if (points <0)
                                                                    are negative
                                                                 (1) Initialise String prize
           points = 0; ✓
                                                                 (1) Check if points in 0–100
                                                                    range and assign correct
        String prize = "No prize";✓
                                                                    prize
        if (points >0 && points <=100)
                                                                 (1) Check if points in 101-200
                                                                    range and assign correct
                                                                    prize
           prize = "Teddy Bear"; ✓
                                                                 (1) Check if points > 200 and
         }
                                                                    assign correct prize
        else if (points > 100 && points <= 200)
                                                                 (1) Return prize
                                                                 (2) Display contents of original
           prize = "Fishing Rod"; ✓
                                                                    array after user choices
                                                                 (2) Display all 5 user choices
        else if (points > 200)
                                                                 (1) Display total points
                                                                 (1) Display prize
           prize = "Gym Membership";✓
        return prize; ✓
public void display()
        System.out.println("\nNumbers not selected\n===");
        for (int i = 0; i < size; i++)\checkmark
         {
           System.out.println(arrPoints[i]); ✓
        System.out.println("\nUser choices\n=======");
        for (int i = 0; i < 5; i++)
           System.out.println(user[i]); ✓
        System.out.println("Points:"+points); ✓
        System.out.println("Prize:"+getPrize());✓
```

21 NSC – Memorandum

END OF SECTION B: JAVA TOTAL SECTION B: 120

GRAND TOTAL: 120

[38]

ADDENDUM A

QUESTION 1: DELPHI - PROGRAMMING AND DATABASE

CENTRE NU	IMBER: EXAMINATION NUMBER:				
QUESTION	QUESTION 1: DELPHI – MARKING GRID				
QUESTION	ASPECT		LEARNER'S MARKS		
1.1	SELECT StallName, Class, NumOfGuests ✓ FROM tblStalls ✓ORDER BY NumOfGuests DESC✓				
1.2	SELECT Teacher ✓ FROM tblStalls ✓ WHERE NumOfGuests >= 100 ✓ AND StallID like "RC%" ✓				
1.3	SELECT StallName,NumOfGuests√, round√(NumOfGuests * 1.25,0) ✓AS ServingsToPrepare√ FROM tblStalls√				
1.4	sInput := INPUTBOX('QUESTION', 'Item?', ''); ✓ SELECT format (Sum(Amount), "Currency") AS Total ✓ FROM tblDonations ✓ WHERE (Item Like "' + sInput + '%"✓) AND Received = false ✓ // or NOT Received				
1.5	SELECT Item, Format(sum(Amount) ✓, "Currency") AS AmountsReceived '✓ FROM tblStalls, tblDonations ✓ WHERE (tblStalls.StallID = tblDonations.StallID) ✓ AND Received✓ AND (Class = "12B") ✓ GROUP BY Item✓				
1.6	UPDATE tblStalls ✓ SET NumOfGuests ✓ = NumOfGuests ✓ + (0.05 * NumOfGuests) ✓ // OR 5/100 WHERE Class like "%A" ✓				
1.7	INSERT INTO tblDonations ✓ (StallID, Item, Amount, Received) ✓ {NO AutoNumber field} VALUES ✓ ("HC77", "Other expenses", 200, TRUE) ✓ {all the values}				
	TOTAL:	33			

ADDENDUM B

QUESTION 2: DELPHI - OBJECT-ORIENTED PROGRAMMING

CENTRE NUMBER:		EXAMINATION NUMBER:		
QUESTION 2	QUESTION 2: DELPHI – MARKING GRID			
QUESTION	ASPECT		MAX. MARKS	LEARNER'S MARKS
2.1				
2.1.1	Declare private (1) fields, 3 string types(1) and 2 real types(1), correct fields names(1), remove comment symbols(1)		5	
2.1.2	calculateProfit: return type real(1) calculation correct(1), return value(1)		3	
2.1.3	findTerm: Copy month from fDate(1), term test lower and upper I each term and return (3), 0 valid terms(1)	7		
2.1.4	constructNameString: Get position space, (1) Get position comma(1), Copy last name(1), copy first name(1), copy first initial(1) loop through first name (1), Test each character for space(1), copy character following space(1), add character to initials(1), add last name to initials and return(1)		10	
2.2		` ` `		
2.2.1	use the position of the word organiser(2), copy the date variable(1), read the third li object(1), using correct var array(1), close file outside I	(1), loop reading lines from ment counter(1), read first the colon to copy the name(2), d ' on' to copy the name of the e(1), read the second line to ne to variable(1), create liables(1), assign object to loop(1)	20/2=10	
2.2.2	Display heading (1), inside		4/2=2	
2.2.3	method (1), of the object in the array(1) Display heading (1), inside loop (1), call constructNameString of the element in array(1), call the calculateProfit method of the object in the array(1)		4	
2.2.4	· , , .	•	8	
		TOTAL:	49	

ADDENDUM C

QUESTION 3: DELPHI - PROGRAMMING

CENTRE NUM	BER: EXAMINATION NUMB	ER:	
QUESTION 3:	DELPHI – MARKING GRID		
QUESTION	ASPECT	MAX. MARKS	LEARNER'S MARKS
3.1	 (1) Initialise points to 0. (1) Run a loop to 5 for input (1) Input choice (3) Test input for valid range If valid, loop to look up the input number (1) Initialise Boolean variable (1) Initialise counter (1) Correct conditions in while loop (1) Find position of the ":" (1) Copy the number {pos()=1} (1) Convert the number to integer (1) Copy the points (1) Check if choice = number {if} (1) Set boolean value to true (1) Convert points to integer (1) Add points to total (1) Store user choice in new array (4) Write code to delete the entry selected by the user (1) Increment loop value in the while loop. (3) Checking if a choice is repeated, deducting 5 from the total points. 	26	
3.2	 (2) Display contents of original array (2) Display all 5 user choices (1) Change points to 0 if points is negative (1) Display total points (1) If points = 0 > NO prize. (1) Display prize (1) Check if points in 0 – 100 range and display correct prize (1) Check if points in 101 – 200 range and display correct prize (1) Check if points > 200 and display correct prize (1) case or if-statements 	12	
			I

Copyright reserved Please turn over

TOTAL:

38

ADDENDUM D

QUESTION 1: JAVA - PROGRAMMING AND DATABASE

CENTRE NU	MBER:	EXAMINATION NUMBER:		
QUESTION 1: JAVA – MARKING GRID				
QUESTION			MAX. MARKS	LEARNER'S MARKS
1.1		SELECT StallName,Class,NumOfGuests ✓ FROM tblStalls ✓ DRDER BY NumOfGuests DESC ✓		
1.2	SELECT Teacher ✓ FROM tblStal NumOfGuests >= 100 ✓ AND Stall	_	4	
1.3	SELECT StallName,NumOfGuest * 1.25,0) ✓ AS ServingsToPrepare		5	
1.4	System.out.println("Enter an item"); String input = kb.nextLine(); SELECT Sum (Amount) AS Total ✓ FROM tblDonations ✓ WHERE Item Like ""+ input +"' ✓ AND Received = false" ✓ // or NOT Received		5	
1.5	SELECT Item, Sum(Amount) ✓ AS AmountReceived ✓ FROM tblStalls, tblDonations ✓ WHERE tblStalls.StallID = tblDonations.StallID ✓ AND Class Like '12B' ✓ AND Received ✓ GROUP BY Item ✓		7	
1.6	UPDATE tblStalls ✓ SET NumOfGuests ✓ = NumOfGuests ✓ + NumOfGuests * 0.05 ✓ // OR 5/100 WHERE Class like '%A'✓		5	
1.7	INSERT INTO tblDonations ✓ (StallID, Item, Amount,Received) ∨ VALUES ✓ ('HC77', 'Other expensions') values		4	
		TOTAL:	33	

ADDENDUM E

QUESTION 2: JAVA - OBJECT-ORIENTED PROGRAMMING

CENTRE NUMBER: EXAMINATION NUMBER:				
QUESTION 2	: JAVA – MARKING GRID			
QUESTION	ASPECT		LEARNER'S MARKS	
2.1				
2.1.1	Declare private (1) fields, 3 string type fields (1) and 2 double type fields(1), correct field names(1), remove comment symbols(1)	5		
2.1.2	calculateProfit: return type double(1) calculation correct(1), return value (1)	3		
2.1.3	findTerm: Copy month from date(1), use switch / if-statements for term 1 test lower and upper limit (2) Test month value for each term and return (3), 0 if month not in any of the valid terms(1)	7		
2.1.4	constructNameString: Get position space, (1) Get position comma(1), Copy last name(1), copy first name(1), copy first initial(1) loop through first name (1), Test each character for space(1), copy character following space(1), add character to initials(1), add last name to initials and return(1)	10		
2.2				
2.2.1	Test if file exists(2), display message if not(1) Open file(1) to read from(1), loop reading lines from file(1), inside loop(1), increment counter(1), read first line(1), use the position of the colon to copy the name(2), use the position of the word 'on' to copy the name of the organiser(2), copy the date(1), read the second line to variable(1), read the third line to variable(1), create object(1) using correct variables(1), assign object to array(1), close file outside loop(1)	20/2=10 4/2=2		
2.2.2	Display heading(1), Inside loop(1)			
2.2.3	Call the toString method (1), of the object in the array(1) Display heading(1), Inside loop(1), call constructNameString of the element in array(1), call the calculateProfit method of the object in the array(1)	4		
2.2.4	Initialise variables(1), Loop(1),call findTerm method(1), as part of switch / if(1), for term 1 call the calculateProfit method(1), add value to total1(1), repeat code for term2(1), repeat code for term3(1), neatly display totals (1)	8		
	TOTAL:	49		

ADDENDUM F

QUESTION 3: JAVA - PROGRAMMING

CENTRE NUMBER: EXAMINATION NUMBI			ER:	
QUESTION 3: JAVA – MARKING GRID				
QUESTION	ASPECT		MAX. MARKS	LEARNER'S MARKS
3.1	(1) Initialise points to 0. (1) Run a loop to 5 for input (1) Input choice (3) Test input for valid range If valid, loop to look up the (1) Initialise boolean varial (1) Initialise counter (1) Correct conditions in loc (1) Find position of the ":" (1) Copy the number (1) Convert the number to (1) Copy the points (1) Check if choice = numl (1) Set boolean value to tr (1) Convert points to int (1) Add points to total (1) Store user choice in ne (4) Write code to delete the user (1) Increment value in the (3) Check if a choice is reputher total points.	ble cop int ber rue ew array ne entry selected by while loop.	26	
3.2	 (1) Change points to 0 if points (1) Initialise String prize. (1) Check if points in 0 – 100 racorrect prize (1) Check if points in 101 – 200 assign correct prize (1) Check if points > 200 and a (1) return prize (2) Display contents of original user choices. (2) Display all 5 user choices (1) Display total points (1) Display prize 	ange and assign O range and Design correct prize	12	
		TOTAL:	38	