

## education

Department:
Education
REPUBLIC OF SOUTH AFRICA

# NATIONAL SENIOR CERTIFICATE

**GRADE 12** 

## **INFORMATION TECHNOLOGY P1**

**FEBRUARY/MARCH 2010** 

**MEMORANDUM** 

**MARKS: 120** 

The memorandum consists of 25 pages and 7 annexures.

#### General information:

- Pages 2 11 contain the Delphi memoranda of possible solutions for QUESTIONS 1 to 3 in programming code.
- Pages 12 25 contain the Java memoranda of possible solutions for QUESTIONS 1 to 3 in programming code.
- Pages 26 32 contain Annexures A to G which includes a cover sheet as well as a marking grid for each question for candidates using either one of the two programming languages.
- Copies of the Annexures should be made for each learner to be completed during the marking session.

#### **SECTION A: DELPHI**

## QUESTION 1: PROGRAMMING AND DATABASE (DELPHI)

```
unit uFrmMain;
interface
uses
 Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
 Dialogs, StdCtrls, DB, ADODB, Grids, DBGrids, ExtCtrls, Buttons:
 TfrmFF = class(TForm)
  Panel1: TPanel;
  ardFF: TDBGrid:
  Panel2: TPanel:
  btnAll: TButton;
  btnDiff: TButton;
  tblFF: TDataSource:
  btnDelete: TButton;
  btnLow: TButton;
  btnHistory: TButton;
  BitBtn1: TBitBtn:
  btnAdjust: TButton;
  qryFF: TADOQuery;
  procedure btnAllClick(Sender: TObject);
  procedure btnDiffClick(Sender: TObject);
  procedure btnDeleteClick(Sender: TObject):
  procedure btnLowClick(Sender: TObject);
  procedure btnHistoryClick(Sender: TObject);
  procedure btnAdjustClick(Sender: TObject);
 private
  { Private declarations }
 public
  { Public declarations }
 end:
 frmFF: TfrmFF;
implementation
{$R *.dfm}
procedure TfrmFF.btnAllClick(Sender: TObject);
                                                 //Question 1.1
begin
 gryFF.Active := False;
 qryFF.SQL.Text := 'SELECT ✓*✓ FROM tblPeople ✓ ORDER BY ✓ EntryDate DESC ✓';
 gryFF.Active := True;
end:
                                                                                            (5)
```

```
procedure TfrmFF.btnDiffClick(Sender: TObject); //Question 1.2
begin
 gryFF.Active := False;
 gryFF.SQL.Text := 'SELECT PersonID, Name, S Weight, G Weight, ✓, '+
    'ROUND√ (S Weight - G Weight√, 1) ✓ AS KgsToLose √FROM tblPeople√';
gryFF.Open;
end:
                                                                                        (6)
//===
procedure TfrFFL.btnDeleteClick(Sender: TObject); //Question 1.3
 qryFF.Active := False;
 qryFF.SQL.Text := 'DELETE ✓FROM tblPeople ✓WHERE ✓ Balance > 400 ✓ and ✓Name <>
"Uriel Knight"; ✓
 qryFF.ExecSQL;
 ShowMessage('Overdue accounts deleted.');
end:
                                                                                        (6)
procedure TfrmFF.btnLowClick(Sender: TObject); //Question 1.4
begin
 qryFF.Active := False;
 qryFF.SQL.Text := 'SELECT MIN(Weight) ✓ AS MinWeight ✓, PersonID ✓ FROM ' +
             'tblWeighin ✓ GROUP BY ✓ PersonID ✓';
 gryFF.ExecSQL;
 qryFF.Open;
end;
                                                                                        (6)
procedure TfrmFF.btnHistoryClick(Sender: TObject); //Question 1.5
begin
var
 id: string;
begin
 id := InputBox('Individual weigh-in history ','Enter the ID ', '1'); ✓
 grvFF.Active := False:
 gryFF.SQL.Text := 'SELECT tblPeople.PersonID, ✓Name, G Weight, Weight, '+
             'WeighDate ✓FROM tblPeople, ✓ tblWeighIn✓ WHERE ' +
             'tblPeople.PersonID✓ = tblWeighin.PersonID✓ AND✓ ' +
             'tblPeople.PersonID ✓= '+ id; ✓
 grvFF.ExecSQL;
 qryFF.Open;
                                                                                       (10)
procedure TfrmFF.btnAdjustClick(Sender: TObject); //Question 1.6
begin
 gryFF.Active := False;
 gryFF.SQL.Text := 'UPDATE tblWeighin ✓SET ✓ Weight ✓ = Weight ✓* 1.1 ✓ WHERE ' +
             'MONTH✓ (WeighDate) = 5\checkmark';
 gryFF.ExecSQL;
end;
                                                                                        (7)
end.
```

#### QUESTION 2: OBJECT-ORIENTED PROGRAMMING (DELPHI)

```
unit MealXXXX;
interface
uses
  SysUtils;
                                                 // Q 2.1.1.
                                                                      (6 \div 2 = 3)
Type
   TMeal = class ✓ (TObject)
     private√
      fDay
                    :String;
      fMealTime
                    :String; |
      fFats
                    :integer;
      fCarbs
                    :integer;
      fProtein
                    :integer;
     public√
      constructor Create (sDay, sMeal : String; iFat, iProt, iCarbs :
                                                      integer) ✓;
      function getDay : String;
      function noFats : boolean;
      function calculatePoints : integer;
      function toString:String;
  end;
implementation
// Q 2.1.2.
                            (4 \div 2 = 2)
constructor TMeal.Create ✓ (aDay, sMeal : String; iFat, iProt, iCarbs :
                                                      integer) √;
begin
  fDay := sDay;
  fMealTime := sMeal;
  fFats := iFat;
  fProtein := iProt;
  fCarbs := iCarbs;
end;
// Q 2.1.3.
function TMeal.qetDay√: String; ✓
begin
  result ✓ := fDay; ✓
end;
// Q 2.1.4.
                            (4 \div 2 = 2)
function TMeal.noFats: boolean√;
                                             OR
  if fFats = 0\checkmark then
                                              result := false√;
       result := true✓
                                              if fFats = 0\checkmark then
  else
                                                 result := true; ✓
      result := false√;
end;
```

```
// Q 2.1.5.
                           (6 \div 2 = 3)
function TMeal.calculatePoints: integer√;
  var tot : integer;
begin
  tot := (fFats * 4) + (fProtein * 2) + (fCarbs * 2); ✓✓
  if noFats then
      tot := tot - 2; ✓
  if fFats > 2 then
     tot := tot + 10; ✓
  result := tot; ✓
end;
// Q 2.1.6.
                           (6 \div 2 = 3)
function TMeal.toString:String√;
  result := fDay ✓ + #9 ✓ + intToStr ✓ (fFats) + #9 + intToStr(fProtein) +
  #9 + intToStr(fCarbs) + #9 + intToStr (calculatePoints) ✓ // call
 method
  + #9 + fMealTime; ✓ // for all the fields
end;
end.
//-----
unit QuestTwoXXXX_U;
interface
uses
 Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
 Dialogs, Menus, StdCtrls, ComCtrls;
type
 TfrmQuest2 = class(TForm)
   MainMenul: TMainMenu;
   DailyReport: TMenuItem;
   NoFats: TMenuItem;
   Ouit1: TMenuItem;
   redOutput: TRichEdit;
   BestWorst: TMenuItem;
   procedure Quit1Click(Sender: TObject);
   procedure FormActivate(Sender: TObject);
   procedure DailyReportClick(Sender: TObject);
   procedure NoFatsClickSender: TObject);
   procedure BestWorstClick(Sender: TObject);
 private
   { Private declarations }
 public
   { Public declarations }
 end;
var
 frmQuest2: TfrmQuest2;
implementation
//-----
```

```
// Q 2.2.1. (26 ÷ 2 = 13)
```

```
uses MealXXXX; ✓
 arrMeals :array[1..100] of TMeal√;
         :integer√;
 iCount
{$R *.dfm}
procedure TfrmQuest2.FormActivate(Sender: TObject);
 TFile :TextFile ✓;
  sLine, sDay, sMealTime :String;
  iFats, iProtein, iCarbs, iHash :integer;
begin
  if fileExists('Meals.txt') ✓ <> true then
     ShowMessage('The text file ''Meals.txt'' does not exist'); ✓
     Exit; ✓
   AssignFile(TFile, 'Meals.txt') ✓;
   Reset(TFile) ✓;
    iCount := 0; ✓
   While not eof(TFile) ✓ do
     begin
        inc(iCount); ✓// MUST initialise before loop and increment inside loop
       readln(TFile, sLine) ✓;
       iHash := pos ('#', sLine); ✓
        sDay := copy(sLine, 1, iHash -1); ✓
        delete(sLine, 1, iHash); ✓
        iHash := pos ('#', sLine);
        sMealTime := copy(sLine, 1, iHash -1); ✓
        delete(sLine, 1, iHash); ✓
        iHash := pos ('#', sLine);
        iFats := StrToInt ✓ (copy(sLine, 1, iHash -1)); ✓
        delete(sLine, 1, iHash);
        iHash := pos ('#', sLine);
        iProtein := StrToInt(copy(sLine, 1, iHash -1)); ✓
        delete(sLine, 1, iHash);
        iCarbs := StrToInt(sLine); ✓
        arrMeals[iCount] ✓ := TMeal.Create ✓ (sDay, sMealTime, iFats,
                                                 iProtein, iCarbs) ✓;
     end;
     CloseFile(TFile); ✓
end;
```

```
// Q 2.2.2. (14 ÷ 2 = 7)
```

```
procedure TfrmQuest2.DailyReportClick OptionAlClick(Sender: TObject);
var
 K
             : integer;
  iTotal
             : integer;
  sDayOfWeek : String;
begin
  sDayOfWeek := InputBox('Day', 'Enter the Day (e.g. Mon, Tue, etc)', 'Sun'); ✓
  iTotal := 0; ✓
  redOutput.Clear;
  redOutput.Lines.add('Information for Meals for ' + uppercase(sDayOfWeek)); ✓
 redOutput.Lines.add('');
  redOutput.Lines.add('Day'+ #9 + 'Fats' + #9 + 'Prot'+ #9 +
                       'Carbs' + #9 + 'Points' + #9 + 'Meal'); ✓
  For K := 1 to iCount do✓
 begin
    if arrMeals[K].getDay ✓ = sDayOfWeek ✓ then
        redOutput.Lines.add(arrMeals[K].toString) ✓;
        iTotal := iTotal ✓ + arrMeals[K].calculatePoints ✓;
      end;
    end;
     redOutput.Lines.Add(' ');
    if iTotal = 0 then
      ShowMessage('No Meals found for ' + sDayOfWeek)
    else
    redOutput.Lines.add('The total number of points is ' + IntToStr(iTotal)) \( \sigma \);
    if iTotal > 50 then ✓
                                                 OR
      redOutput.Lines.add('Limit Exceeded') ✓
                                                 if iTotal <= 50 then
    else
                                                      redOutput.Lines.add('Within
      redOutput.Lines.add('Within Limit'); ✓
                                                 Limit')
end;
                                                 else
                                                  redOutput.Lines.add('Limit
                                                  Exceeded');
```

#### 

```
procedure TfrmQuest2.NoFatsClick(Sender: TObject);
 K
   :integer;
begin
 redOutput.Clear;
 redOutput.Lines.add('Information on Meals with No Fats.'); ✓
 redOutput.Lines.add('');
 redOutput.Lines.add('Day'+ #9 + 'Fats' + #9 + 'Prot'+ #9 + ✓
                   'Carbs' + #9 + 'Points' + 'Meal');
 For K := 1 to iCount do✓
 begin
   if arrMeals[K] ✓.NoFats✓ then
      redOutput.Lines.add(arrMeals[K].toString); ✓
     end;
   end;
end;
```

#### // Q 2.2.4. (12 ÷ 2 = 6)

```
procedure TfrmQuest2.BestWorstClick(Sender: TObject);
var
   K, iHighest, iLowest : integer;
    sHighest, sLowest
                      : String;
begin
 redOutput.Clear;
  redOutput.Lines.add('Meals with the Most and Least Points:');
  redOutput.Lines.add('');
 redOutput.Lines.add(#9 + 'Day'+ #9 + 'Fats' + #9 + 'Prot'+ #9
                      'Carbs' + #9 + 'Points' + 'Meal');
  redOutput.Lines.add('');
  iHighest := arrMeals[1].calculatePoints;
  iLowest := arrMeals[1].calculatePoints;
                                               ✓✓ Initialise variables
  sHighest := arrMeals[1].ToString;
                                                   before loop
  sLowest := arrMeals[1].ToString;
  For K := 2 to iCount do✓
  begin
    if arrMeals[K].calculatePoints ✓ > iHighest ✓ then ¬
                                                          The begin must be
      begin 🗸
                                                           with the end
        iHighest := arrMeals[K].calculatePoints;
                                                          in correct position
        sHighest := arrMeals[K].ToString; ✓
                                                          for 1 mark
    if arrMeals[K].calculatePoints < iLowest then
                                                       ✓ Repeat with < for</p>
      begin
        iLowest := arrMeals[K].calculatePoints;
        sLowest := arrMeals[K].ToString;
                                                       Do not penalise here
                                                       again for previous errors
      end;
    end;
    redOutput.Lines.add('Highest' + #9 + sHighest) ✓;
   redOutput.Lines.add('Lowest' + #9 + sLowest); ✓
end;
procedure TfrmQuest2.Quit1Click(Sender: TObject);
begin
 Close;
end;
end.
```

#### **QUESTION 3: DELPHI PROGRAMMING**

NB: This is only a sample – learners may answer this in any way they see fit. Allocate marks according to principles applied correctly. Can use the rubric supplied.

```
unit SMSCompXXXX U;
interface
uses
  Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
 Dialogs, Menus, StdCtrls, ComCtrls;
type
  TfrmSMSComp = class(TForm)
   MainMenul: TMainMenu;
    Processing: TMenuItem;
    ExtractPossibleWinners: TMenuItem;
    GetAndDisplayWinners: TMenuItem;
    redDisplay: TRichEdit;
    SaveWinners: TMenuItem;
    Quit1: TMenuItem;
   procedure ExtractPossibleWinnersClick(Sender: TObject);
   procedure GetAndDisplayWinnersClick(Sender: TObject);
   procedure CellNumbersofpossiblewinners1Click(Sender: TObject);
   procedure SaveWinnersClick(Sender: TObject);
   procedure Quit1Click(Sender: TObject); private
   procedure FormCreate(Sender: TObject); private
    { Private declarations }
  public
    { Public declarations }
  end;
var
  frmSMSComp: TfrmSMSComp;
  arrEntries : array[1..20] of string;
  arrCorrect : array[1..20] of string; ✓
  arrWinners : array[1..3] of string;
  iCounter, iCount :integer;
implementation
{$R *.dfm}
procedure TfrmSMSComp.FormCreate(Sender: TObject);
begin
      arrEntries[1] := '082 345 4571:Exercise';
      arrEntries[2] := '082543 2341:Exercise';
      arrEntries[3] := '082 234 1241:EXERCISE';
      arrEntries[4] := '0821239876:Eat';
      arrEntries[5] := '083123 6123:Sleep';
      arrEntries[6] := '083 452 4353:EXERCISE';
      arrEntries[7] := '0831009844:Sleep';
      arrEntries[8] := '083 104 2333:Exercise';
      arrEntries[9] := '076 239 6966:Sleep';
      arrEntries[10] := '076986 4533:EAT';
      arrEntries[11] := '076 365 4272:Exercise';
      arrEntries[12] := '076563 2642:Exercise';
```

Copyright reserved Please turn over

arrEntries[13] := '084 884 1244:EXERCISE';

```
arrEntries[14] := '0841239867:Sleep';
     arrEntries[15] := '084123 6444:Exercise';
     arrEntries[16] := '084 1156 434:Exercise';
     arrEntries[17] := '079 1229 844:Eat';
     arrEntries[18] := '079 456 2331:Exercise';
     arrEntries[19] := '079 239 7971:EXERCISE';
     arrEntries[20] := '079986 6622:EAT';
     iCounter := 20;
end;
function removeSpaces(sNumber:string):string; ✓
var
                                                  Q 3.1 : 6 marks for subprogram
 Κ
           :integer;
                                                  (1) Function definition
 sNewNumber:string;
                                                  (1) Initialize new string
begin
                                                  (1) Loop through number
 sNewNumber := ''; ✓
                                                  Inside loop:
                                                  (1) check if character not
 for K := 1 to length(sNumber) do✓
                                                  space then
   begin
                                                  (1) add character to new
     if (sNumber[K] <> ' ') 	✓ then
                                                  string
      sNewNumber := sNewNumber + sNumber[K];✓
                                                  After loop:
                                                  (1) return new string
   Result := sNewNumber; ✓
//----
procedure TfrmSMSComp.ExtractPossibleWinnersClick(Sender: TObject);
var
                                                    Q 3.1 : 13 marks
 K, iPosColon
               :integer;
                                                     (1) Loop through given
 sNumber, sAnswer:string;
                                                    array
                                                     (2) extract cellnumber
begin
                                                     (1) Call function to
iCount := 0; ✓
                                                    remove spaces
for K := 1 to iCounter do✓
                                                     (2) extract answer
                                                     (1) if answer is correct
   iPosColon := pos(':', arrEntries[K]); ✓
                                                        (1) ignoring case
   sNumber := copy(arrEntries[K], 1,iPosColon - 1); ✓
   sNumber := removeSpaces(sNumber); ✓
                                                    Avoid duplication
   delete(arrEntries[K], 1, iPosColon); ✓
                                                     (3 marks):
   sAnswer := arrEntries[K]; ✓
                                                    EITHER
                                                    Declare new array(1)
   if (uppercase ✓ (sAnswer) = 'EXERCISE') ✓ then
                                                    use counter for new array
                                                     correctly(1)
               // must initialize iCount
     begin
                                                     insert into new array (1)
       iCount := iCount + 1; ✓
                                                    OR
       arrCorrect[iCount] := sNumber; ✓
                                                    Testing for duplicates in
     end;
                                                    existing array(1) and
   end;
                                                    deleting duplicates from
                                                     existing array(2)
                                                     Display info: heading and
redDisplay.Clear;
                                                     loop(1), display(1)
 redDisplay.Lines.Add('Cellphone numbers of possible
                                        winners');
                                                     √√
 for K := 1 to iCount do
    redDisplay.Lines.Add(arrCorrect[K]);
end;
```

```
procedure TfrmSMSComp.SelectAndDisplayWinnersClick(Sender: TObject);
var
                                                Q 3.2 : 10 marks
  K, iRandomNumber :integer;
                                                Use new array / 3 variables
begin
                                                (1)Loop 3 times / assign to 3
 redDisplay.Lines.Add(' ');
                                                variables
 redDisplay.Lines.Add('List of winners'); ✓
                                                (2) Generate random number
 Randomize;
                                                (4) Any way of excluding
  for K := 1 to 3 do ✓
                                                winner to be selected again
  begin
                                                POSSIBLE SOLUTION:
                                                Use repeat until to test if
     repeat
                                                number chosen is chosen
       iRandomNumber := Random(iCount) + 1; ✓
                                                already e.g. not blank in old
     until arrCorrect[iRandomNumber] <> ''; ✓
                                                array (1)
                                                If not found, place selected
                                                number in new array(1) and
                                                clear number / remove
                                                number(1) from old array(1)
     if (arrCorrect[iRandomNumber] <> '') then✓
       begin
                                                (1) display heading
                                                (1) display winners
                                                (1) in correct format
           arrWinners[K]:= arrCorrect[iRandomNumber]; ✓
           redDisplay.Lines.Add('Winner # ' + IntToStr(K) + ' : '✓ +
                                                 arrWinners[K]); ✓
         arrCorrect[iRandomNumber] ✓ := ''; ✓
       end;
      end;
    end;
procedure TfrmSMSComp.SaveWinnersClick(Sender: TObject);
 var
                                             Q 3.3: 7 marks
 fOut :TextFile;
                                             (1) use correct filename
 K :integer;
                                             (1) open file for output
                                             (1) write heading to file
begin
                                             (2) write to file 3 times
 AssignFile(fOut, 'Winners.txt'); ✓
                                             (1) correct format
 Rewrite(fOut); ✓
                                             (1) close file
 writeln(fOut, 'List of winners'); ✓
 for K := 1 to 3 do
     writeln(fOut, ✓ 'Winner # ' + IntToStr(K) + ' : ' + arrWinners[K]); ✓
   CloseFile(fOut); ✓
end;
procedure TfrmSMSComp.Quit1Click(Sender: TObject);
 Close;
end;
end.
```

TOTAL SECTION A: 120

#### **SECTION B: JAVA**

#### QUESTION 1: PROGRAMING AND DATABASE (JAVA)

```
import java.io.*;
import java.sql.*;
public class TestFF
  public static void main (String[] args) throws
SQLException, IOException
     BufferedReader inKb = new BufferedReader (new InputStreamReader
(System.in));
     FatFighters DB = new FatFighters();
     System.out.println("\f");
     char choice = ' ';
     do
         System.out.println("
                                     MENU");
         System.out.println();
         System.out.println(" A - All Members");
System.out.println(" B - Weight Differences");
System.out.println(" C - Overdue Accounts");
System.out.println(" D - Lowest Weight");
System.out.println(" E - Weigh-in History");
         System.out.println("
                                  F - Adjust Weights");
         System.out.println();
         System.out.println("
                                  O - 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 ✓ * ✓ FROM tblPeople ✓ ORDER BY ✓ EntryDate
                                                                   DESC√";
                  DB.all(sql);
                  break;
                                                                          (5)
      case 'B':
                                                             //Question 1.2
                  sql = "SELECT PersonID, Name, S_Weight, G_Weight√,
                        ROUND ✓ (S_Weight - G_Weight ✓ , 1) ✓ AS KgsToLose ✓
                        FROM tblPeople ✓ ";
                  DB.weightDiff(sql);
                  break;
             }
                                                                          (6)
```

Copyright reserved Please turn over

}

```
case 'C':
                                        //Question 1.3
         sql = " DELETE√ FROM tblPeople√ WHERE√ Balance > 400√
                      AND ✓ Name <> 'Uriel Knight' ✓ ";
        DB.overdue(sql);
        break;
    }
                                                 (6)
case 'D':
                                        //Question 1.4
        sql = " SELECT MIN(Weight) ✓ AS MinWeight ✓, PersonID ✓
                      FROM tblWeighIn ✓ GROUP BY ✓ PersonID ✓
                  ";
        DB.lowest(sql);
        break;
     }
                                                 (6)
case 'E':
                                        //Question 1.5
        System.out.print("Enter the PersonID of the member: ");
        String id = inKb.readLine();✓
        sql = " SELECT tblPeople.PersonID√, Name, G_Weight,
             WeighDate√, Weight FROM tblPeople√, tblWeighin√
             WHERE tblPeople.PersonID✓ = tblWeighin.PersonID✓ AND✓ tblPeople.PersonID✓ = " + id✓;
        DB.history(sql);
        break;
                                                 (10)
}
    case 'F':
                                        //Question 1.6
        sql = "UPDATE tblWeighin ✓ SET ✓ Weight ✓ = Weight ✓ *
                 1.1 ✓ WHERE MONTH ✓ (WeighDate)=5 ✓ ";
        DB.adjust(sql);
        break;
     }
                                                 (7)
while (choice != 'Q');
DB.disconnect();
System.out.println("Done");
```

```
import java.sql.*;
import java.io.*;
import javax.swing.JOptionPane;
  public class FatFighters
  {
     Connection conn;
     public FatFighters ()
      //load the driver
        try
            Class.forName ("sun.jdbc.odbc.JdbcOdbcDriver");
            System.out.println ("Driver successfully loaded");
        catch (ClassNotFoundException c)
          System.out.println ("Unable to load database driver");
            //connect to the database
     try
     //conn = DriverManager.getConnection
("jdbc:odbc:FatFighters.mdb");
     //System.out.print("Type in the exact location of your database
(FOR
                                 EXAMPLE - C:/TEST/FatFighters.mdb)");
     //BufferedReader inKb = new BufferedReader (new InputStreamReader
                                                  (System.in));
     //String filename = inKb.readLine();
      String filename = "FatFightersDB.mdb";
      String database = "jdbc:odbc:Driver={Microsoft Access Driver
           (*.mdb)};DBQ=";
      database += filename.trim () + ";DriverID=22;READONLY=true}";
      conn = DriverManager.getConnection (database, "", "");
      System.out.println ("Connection to database successfully
                                            established");
   catch (Exception e)
         System.out.println ("Unable to connect to the database");
} //end connect
public void all (String sql) throws SQLException
      {
         System.out.println();
         Statement stmt = conn.createStatement ();
```

```
ResultSet rs = stmt.executeQuery (sql);
        System.out.printf("%-10s%-18s%-10s%-10s%-12s%-
10s", "PersonID", "Name", "S_Weight", "G_Weight", "EntryDate", "Balance");
        System.out.println();
while (rs.next ())
           String sId = rs.getString ("PersonID");
           String sName = rs.getString ("Name");
           String sInitial = rs.getString ("S Weight");
           String sGoal = rs.getString ("G_Weight");
           String sEntryDate = rs.getString("EntryDate");
           sEntryDate = sEntryDate.substring(0,10);
           double dBal = Double.parseDouble(rs.getString("Balance"));
          dBal = Math.round(dBal * 100) / 100.0;
           System.out.printf("%-10s%-18s%-10s%-10s%-12s %-10s",sId
,sName,sInitial, sGoal,sEntryDate, dBal);
          System.out.println();
        }
        System.out.println(" ");
        rs.close();
        stmt.close ();
     }
     public void weightDiff (String sql)throws SQLException
        Statement stmt = conn.createStatement ();
        ResultSet rs = stmt.executeQuery (sql);
        System.out.printf("%-10s%-18s%-10s%-10s%-
10s", "PersonID", "Name", "S_Weight", "G_Weight", "KgsToLose");
        System.out.println();
=======");
        while (rs.next ())
           String sId = rs.getString ("PersonID");
           String sName = rs.getString ("Name");
           String sInitial = rs.getString ("S_Weight");
           String sGoal = rs.getString ("G_Weight");
           String sKgs = rs.getString ("KgsToLose");
         //int kgs = (int)Double.parseDouble(sKgs);
           System.out.printf("%-10s%-18s%-10s%-10s%-10s",sId
,sName,sInitial, sGoal, sKgs);
           System.out.println();
        System.out.println(" ");
        rs.close();
        stmt.close ();
```

```
public void overdue (String sql)throws SQLException
        System.out.println();
        Statement stmt = conn.createStatement ();
        int rows = stmt.executeUpdate (sql);
        System.out.println(rows + " records deleted");
        stmt.close ();
      }
     public void lowest(String sql)throws SQLException
        System.out.println();
        Statement stmt = conn.createStatement ();
        ResultSet rs = stmt.executeQuery (sql);
        System.out.printf("%-10s%-14s", "PersonID", "MinWeight");
        System.out.println();
        System.out.printf("========");
        System.out.println();
        while (rs.next ())
           String sID = rs.getString ("PersonID");
           double dWeight =
Double.parseDouble(rs.getString("MinWeight"));
           int Weight = (int)Math.round(dWeight);
           System.out.printf("%-10s%-14s",sID, Weight);
               System.out.println();
        System.out.println(" ");
        stmt.close ();
     }
       public void history(String sql)throws SQLException
        System.out.println();
        Statement stmt = conn.createStatement ();
        ResultSet rs = stmt.executeQuery (sql);
        System.out.printf("%-10s%-18s%-10s%-10s%-
14s", "PersonID", "Name", "G_Weight", "Weight", "WeighDate");
        System.out.println();
======");
        while (rs.next ())
           String sId = rs.getString ("PersonID");
           String sName = rs.getString ("Name");
           String sGoal = rs.getString ("G Weight");
           double dWeight = Double.parseDouble(rs.getString("Weight"));
           int Weight = (int)Math.round(dWeight);
Copyright reserved
                                                           Please turn over
```

```
String sWeighDate = rs.getString("WeighDate");
            sWeighDate = sWeighDate.substring(0,10);
            System.out.printf("%-10s%-18s%-10s%-10s%-14s",sId,sName,
sGoal, Weight, sWeighDate);
            System.out.println();
         System.out.println(" ");
         stmt.close ();
     public void adjust(String sql)throws SQLException
         System.out.println();
         Statement stmt = conn.createStatement ();
         int rows = stmt.executeUpdate (sql);
         System.out.println(rows + " records updated");
         sql = "SELECT * FROM tblWeighin";
        ResultSet rs = stmt.executeQuery (sql);
         System.out.printf("%-10s%-15s%-14s", "PersonID", "WeighDate",
"Weight");
         System.out.println();
         System.out.printf("==========");
         System.out.println();
         while (rs.next ())
            String sID = rs.getString ("PersonID");
            String sWeighDate = rs.getString("WeighDate");
            sWeighDate = sWeighDate.substring(0,10);
            String sWeight = rs.getString ("Weight");
            System.out.printf("%-10s%-15s%-14s",sID, sWeighDate,
sWeight);
                System.out.println();
         System.out.println(" ");
         stmt.close ();
    public void disconnect () throws SQLException
        conn.close ();
    }
   }
```

#### **QUESTION 2: OBJECT-ORIENTED PROGRAMMING**

#### MealXXXX.java

```
// Q 2.1.1.
                               (6 \div 2 = 3)
public class ✓ MealXXXX

√ Class name same as file name

√ Methods public

      private ✓ String day; ✓
      private String meal;
      private int fats; ✓
      private int proteins;
      private int carbs;
// Q 2.1.2.
                              (4 \div 2 = 2)
      public MealXXXX(✓String day, String mtime, int fat, int prot, int carb)
      {
             day = day;
             meal = mtime;
             fats = fat;
             proteins = prot;
             carbs = carb;
      }
// Q 2.1.3.
                               (4 \div 2 = 2)
      public String ✓ getDay() ✓
             return ✓ day; ✓
// Q 2.1.4.
                               (4 \div 2 = 2)
      public boolean ✓ noFats()
                                             boolean result = false√;
             if (fats == 0) ✓
                                              if (fFats == 0) \checkmark
                                                 result = true;✓
                   return true√;
                                              return result;
             else
             {
                   return false√;
      }
```

```
// Q 2.1.5.
                                (6 \div 2 = 3)
      public int ✓ calculatePoints()
             int points = fats * 4 + proteins * 2 + carbs * 2\sqrt{\prime};
             if (fats > 2)
                   return (points + 10); ✓
             else if (noFats())
                   return (points - 2); ✓
             }
             else
             {
                   return points; ✓
      }
// Q 2.1.6.
                                (6 \div 2 = 3)
      public String√ toString()
             return day \checkmark + "\t\t" + fats \checkmark+ "\t\t" + proteins + "\t\t\t" +
                   carbs + "\t\t" + calculatePoints()√// call method
                          + "\t\t\" + meal; ✓ // all the fields
} // end of class
TestMeal.java
import javax.swing.*;
import java.io.*;
import java.util.*;
public class TestMeals
      public static void main(String args[]) throws Exception
// Q 2.2.1.
                                (26 \div 2 = 13)
             MealXXXX[] ✓ arrMeal = new MealXXXX[100]; ✓
             int counter = 0; ✓
             File f \checkmark = new File("Meals.txt"); \checkmark
             if (f.exists()) ✓ // with else for 1 mark
                Scanner sc = new Scanner(f); ✓
                while ✓ (sc.hasNextLine()) ✓
                          String line = sc.nextLine();
                          String tokens[] ✓= line.split ✓ ("#"); ✓
                          String day = tokens[0]; ✓
```

```
String meal = tokens[1]; ✓
                       int fats = Integer.parseInt ✓ (tokens[2]); ✓
                       int proteins = Integer.parseInt(tokens[3]); ✓
                       int carbs = Integer.parseInt (tokens[4]); ✓
                       arrMeal[counter√] = new√ MealXXXX(day, meal, fats,
                       proteins, carbs); ✓
                       counter++;✓
                 }
                 sc.close(); ✓
           else
            {
                 System.out.println("File does not exist");✓
                 System.exit(0);
            }
           BufferedReader inKb = new BufferedReader (new InputStreamReader
           (System.in));
           char ch = ' ';
           while (ch != 'Q')
                 System.out.println();
                                                  Menu");
                 System.out.println("
                 System.out.println(" ");
                 System.out.println("
                                           A - Daily Report");
                 System.out.println("
                                           B - Meals Without Fats");
                 System.out.println("
                                           C - Best and Worst Meals");
                 System.out.println(" ");
                 System.out.println("
                                           Q - QUIT");
                 System.out.println(" ");
                                         Your choice? :");
                 System.out.print("
                 ch = inKb.readLine().toUpperCase().charAt(0);
                 switch (ch)
                 {
//-----
// Q 2.2.2.
                             (14 \div 2 = 7)
                 case 'A':
                 {
                       System.out.println();
                       System.out.print("Enter a day : " );
                       String day = inKb.readLine().toUpperCase(); ✓
                       int totalPoints = 0; ✓
                       System.out.println();
                       System.out.println("Information on Meals for " + day);
                       System.out.println();
                       System.out.println("Day\t\tFat\t\t
                                   Protein\t\tCarbs\tPoints\t\tMeal");✓
                       System.out.println();
                       for(int i = 0; i < counter; i++)\checkmark
```

```
NSC - Memorandum
                          {
                          if(arrMeal[i] ✓.getDay() ✓.toUpperCase().equals(day) ✓)
                                totalPoints = totalPoints ✓ +
                                           arrMeal[i].calculatePoints()✓;
                                System.out.println(arrMeal[i].toString()) ✓;
                             }
                          }
                          System.out.println();
                          System.out.println("Daily Total : " + totalPoints); ✓
OR
if totalPoints <= 50
                          if (totalPoints > 50) ✓
System.out.println("With
                                System.out.println("Limit Exceeded");
in Limit");
                          else
else
                           {
                                System.out.println("Within Limit");
{System.out.println("Lim
it Exceeded");
ι
                          break;
   //-----
   // Q 2.2.3.
                                (6 \div 2 = 3)
                          case 'B':
                           System.out.println();
                           System.out.println("Information on Meals with No
                                                                  Fats");✓
                           System.out.println();
         System.out.println("Day\t\tFat\t\tProtein\t\tCarbs\tPoints\t\tMeal");✓
                                System.out.println();
                                for(int i = 0; i < counter; i++)\checkmark
                                      if (arrMeal[i] ✓.noFats())✓
                                System.out.println(arrMeal[i].toString());✓
                                System.out.println();
                                break;
```

```
case 'C':
                   System.out.println();
                   System.out.println("Meals with the Most and Least Points")
                   System.out.println();
      System.out.println("\t\tDay\t\tFat\t\tProtein\t\tCarbs\tPoints\t\tMeal"
                        System.out.println();
                        int maxPoints = arrMeal[0];
                        int maxDay = 0;
                                                             Initialise
                                                             variables
            // or String maxDay = arrMeal[0].toString();
                                                              before loop
                        int minPoints = arrMeal[0];
                        int minDay = 0;
            // or String minDay = arrMeal[0].toString();
                        for(int i = 1; i < counter; i++)\checkmark
                           int points = arrMeal[i].calculatePoints();
                           if (points < minPoints) ✓
                                                       //This bracket
                                                      //with the closing
                              minPoints = points; ✓
                              minDay = i; ✓
                                                       //bracket for 1 mark
                        // or minDay = arrMeal[i].toString();
                              }
                              if (points > maxPoints)
                                    maxPoints = points;
                                    maxDay = i;
                                                               Do not penalise
                        // or minDay = arrMeal[i].toString(); here again
                                                             for previous errors
                  System.out.print("Highest\t");
                  System.out.println(mealArr[maxDay].toString()); ✓
                        // OR System.out.println(maxDay.toString());
                  System.out.print("Lowest\t");
                  System.out.println(mealArr[minDay].toString()); ✓
                        // OR System.out.println(minDay.toString());
                  System.out.println();
                  break;
            }
            case 'Q':
                  System.exit(0);
             } // case
      } // switch
    } // while
  } // main
} // class
```

#### **QUESTION 3: JAVA PROGRAMMING**

#### TestSMSCompetitionXXXX.java

```
import java.util.Scanner;
import java.io.*;
import javax.swing.*;
public class TestSMSCompetitionXXXX
   static String[] arrEntries = new String[20];
   static String[] arrCorrect = new String[20];
   static String[] arrWinners = new String[3];
   static int counter = 0;
   static String answer = "EXERCISE";
  public static void main(String[] args) throws Exception
   {
      arrEntries[0] = "082 345 4571:Exercise";
      arrEntries[1] = "082543 2341:Exercise";
      arrEntries[2] = "082 234 1241:EXERCISE";
      arrEntries[3] = "0821239876:Eat";
     arrEntries[4] = "083123 6123:Sleep";
     arrEntries[5] = "083 452 4353:EXERCISE";
      arrEntries[6] = "0831009844:Sleep";
      arrEntries[7] = "083 104 2333:Exercise";
      arrEntries[8] = "076 239 6966:Sleep";
      arrEntries[9] = "076986 4533:EAT";
      arrEntries[10] = "076 365 4272:Exercise";
      arrEntries[11] = "076563 2642:Exercise";
      arrEntries[12] = "084 884 1244:EXERCISE";
      arrEntries[13] = "0841239867:Sleep";
      arrEntries[14] = "084123 6444:Exercise";
      arrEntries[15] = "084 1156 434:Exercise";
      arrEntries[16] = "079 1229 844:Eat";
      arrEntries[17] = "079 456 2331:Exercise";
      arrEntries[18] = "079 239 7971:EXERCISE";
      arrEntries[19] = "079986 6622:EAT";
BufferedReader inKb = new BufferedReader (new InputStreamReader (System.in));
      char ch = ' ';
      while (ch != 'Q')
      {
        System.out.println();
        System.out.println("
                                          Menu");
        System.out.println(" ");
        System.out.println("
                                 A - Extract Possible Winners");
        System.out.println("
                                 B - Select and Display Winners");
        System.out.println("
                                 C - Save Winners");
        System.out.println(" ");
        System.out.println("
                                   Q - QUIT");
        System.out.println(" ");
        System.out.print("
                                 Your choice? :");
        ch = inKb.readLine().toUpperCase().charAt(0);
      switch (ch)
         case 'A':
```

```
extractCorrect();
           break;
          }
       case 'B':
            selectWinners();
            break;
       case 'C':
            writeWinners();
            break;
       case 'Q':
          System.exit(0);
          } // case
     } // switch
                                                   Q 3.1 : 6 marks for method
    } // while
                                                   (1)Definition of the method
                                                   (1) Initialize new string
                                                   (1) Loop through number
public static String removeSpaces(String s) ✓
                                                  Inside loop:
 {
                                                   (1) check if character not
    String withoutSpaces = "";✓
                                                   space then
                                                   (1) add character to new
    for(int i = 0; i < s.length(); i++)\checkmark
                                                  string
                                                  After loop:
                                                   (1) return new string
      if (s.charAt(i) != ' ') ✓
          withoutSpaces = withoutSpaces + s.charAt(i); ✓
    return withoutSpaces; ✓
public static void extractCorrect()
    for(int i = 0; i < arrEntries.length; i++)\checkmark
      String pn = arrEntries[i].substring
                 (0,arrEntries[i].indexOf(":"));✓✓
      pn = removeSpaces(pn); ✓
      String ans = arrEntries[i].substring
                 (arrEntries[i].indexOf(":") + 1); ✓✓
      if (ans.equalsIgnoreCase ✓ (answer)) ✓
                arrCorrect[counter] = pn; ✓
                counter++;✓
    }
```

## Q 3.1 : 13 marks (1) Loop through given (2) Extract cellnumber (1) Call function to remove spaces (2) Extract answer (1) if answer is correct (1) ignoring case Avoid duplication (3 marks): **EITHER** Declare new array(1) use counter for new array correctly(1) insert into new array (1) Testing for duplicates in existing array(1) and

deleting duplicates from

Display info: heading and

existing array(2)

loop(1), display(1)

```
System.out.println("Cellphone numbers of
                                possible winners");
     for(int i = 0; i < counter; i++)\checkmark
          System.out.println(arrCorrect[i]); ✓
public static void selectWinners() throws Exception
                                                Q 3.2 : 10 marks
     for(int i = 0; i < arrWinners.length; i++)✓
                                                Can create new array / use 3
                                                variables
                                                (1)Loop 3 times / assign to 3
        int randPos = (int) (Math.random() ✓ *
                                                variables
                                  counter); ✓
                                                 (2) Generate random number
        arrWinners[i] = arrCorrect[randPos]; ✓
                                                 (4) Any way of excluding
                                                winner to be selected again
        for(int j = randPos; j < counter - 1; j++)\checkmark
                                                POSSIBLE SOLUTION:
                                                Use loop to test if number
          arrCorrect[j] = arrCorrect[j+1]; ✓
                                                chosen is in old array (1)
                                                 If not, place selected number
                                                 in new array(1) and remove
     counter--;✓
                                                number(1) from old array(1)
     System.out.println("\n");
                                                 (1) display heading
                                                 (1) display winners
     System.out.println("List of winners");✓
                                                 (1) in correct format
     for(int i = 0; i < arrWinners.length; i++)\checkmark
      System.out.println("Winner #" + (i+1) + " : " + arrWinners[i]); ✓
  //-----
  public static void writeWinners() throws Exception
          PrintWriter ✓ fout = new PrintWriter(new File("Winners.txt")); ✓
          fout.println("List of Winners"); ✓
          for(int i = 0; i < arrWinners.length; i++)\checkmark
            fout.println ✓ ("Winner #" + (i+1) + " : " + arrWinners[i]); ✓
                                                Q 3.3: 7 marks
                                                 (1) Use correct filename
                                                 (1) open file for output
          fout.close();✓
                                                 (1) write heading to file
  }
                                                 (2) write winners to file -
                                                repetition 3 times
                                                 (1) correct format
                                                 (1) close file
```

END OF SECTION B: JAVA

TOTAL SECTION B: 120

## **ANNEXURE A**

## **GRADE 12 MARCH 2010**

## **INFORMATION TECHNOLOGY P1**

## **COVER SHEET**

 -
 -

Programming Language (circle the language used): DELPHI / JAVA

TOTAL MARKS PER QUESTION				
QUESTION	MARK OUT OF	LEARNER'S MARK		
1	40			
2	44			
3	36			
GRAND TOTAL	120			

## ANNEXURE B - March 2010

## **QUESTION 1: DELPHI - PROGRAMMING AND DATABASE**

CENTRE NU	IMBER: EXAMINATION NUMBE	R:			
	QUESTION 1: DELPHI – MARKING GRID				
QUESTION	ASPECT	MAX. MARKS	LEARNER'S MARKS		
1.1	SELECT *✓✓ FROM tblPeople✓ ORDER BY ✓EntryDate DESC✓	5			
1.2	SELECT PersonID, Name, S_Weight, G_Weight√, ROUND√(S_Weight - G_Weight√, 1)√ AS KgsToLose√ FROM tblPeople√	6			
1.3	DELETE ✓ FROM tblPeople ✓ WHERE ✓ Balance > 400 ✓ AND ✓ Name <> "Uriel Knight" ✓;	6			
1.4	SELECT MIN(Weight) ✓ AS MinWeight ✓, PersonID ✓ FROM tblWeighIn ✓ GROUP BY ✓ PersonID ✓	6			
1.5	Keyboard input of id from user ✓  SELECT tblPeople.PersonID✓, Name, G_Weight, WeighDate✓, Weight FROM tblPeople✓, tblWeighIn✓ WHERE tblPeople.PersonID✓ = tblWeighIn.PersonID✓ AND✓ tblPeople.PersonID✓ = ' + id✓	10			
1.6	UPDATE tblWeighIn SET✓ Weight✓ = Weight✓ * 1.1 ✓ WHERE MONTH✓✓ (WeighDate)=5✓	7			
	TOTAL:	40			

## **ANNEXURE C - March 2010**

## **QUESTION 2 - DELPHI: OBJECT-ORIENTED PROGRAMMING**

CENTRE NU	NTRE NUMBER: EXAMINATION NUMBER:			
QUESTION 2 DELPHI – MARKING GRID				
QUESTION	ASPECT		MAX. MARKS	LEARNER'S MARKS
2.1				
2.1.1	Define class (1) MealXXXX strings(1), 3 integers(1), Constructor (1)		3	
2.1.2	Constructor: Parameters types(1) Assignment of fiel	ds (2) $(4 \div 2 = 2)$	2	
2.1.3	<b>getDay</b> (1) method, correct Correct field (1) returned (1)	$(4 \div 2 = 2)$	2	
2.1.4	noFats method: returns be zero(1) return true(1) else	return false(1) $(4 \div 2 = 2)$	2	
2.1.5		ts for more than 2 fats (1) (1) no change (1) (6 ÷ 2 = 3)	3	
2.1.6	toString: Returns String (1 fields to integers where red method (1), tabs (1)	), with all fields (2), covert quired(1), call calculatePoints (6 ÷ 2 = 3)	3	
2.2				
2.2.1	message (1), Exit(1) Before Assignfile (1), Reset(1) Inite Inside loop: Inc count(1) Read from file #(1), extract day with copyrextract fats(1), convert to in carbs(1), create object (1) array(1) with arguments(1)	e(1) if file not exists(1), display re loop: ialise counter(1), loop (1),  (1), Split string using pos of (1), delete(1), extract meal(2), nt(1), extract proteins (1) and add at correct position in the Close file outside loop(1)  (26 ÷ 2 = 13)	13	
2.2.2	loop(2) test array item using to user input(1) Inside if: Display with toStriand add to total (1), Outside	I(1), Display headings(1), for any getDay(1) and compare it sing(1), call calculatePoints(1) de for, display total(1) if e(1) else other message(1)  (14 ÷ 2 = 7)	7	
2.2.3		test element of array(1) and using if(1) and display inside if $(6 \div 2 = 3)$	3	
2.2.4	points are less than min(1)	ItePoints method(1) and test if Inside if (1) update minimum Day(1) repeat the if-statement	6	
		TOTAL:	44	

## ANNEXURE D - March 2010

## **QUESTION 3: DELPHI PROGRAMMING**

CENTRE NUMBER: EXAMINATION NUMBER:				
QUESTION 3 DELPHI – MARKING GRID				
QUESTION	ASPECT	MAX. MARKS	LEARNER'S MARKS	
3.1	Subprogram: 6 marks (1) Define subprogram (1) Initialize variable (1) Loop through number (1) Check if character not space then (1) Add character to new variable (1) Return variable Extract Possible Winners: 13 marks (1) Loop through given array (2) Extract number (1) Call function to remove spaces (2) Extract answer (1) Check if answer is correct (1) ignoring case  Avoid duplication: 3 marks (1) Declare new array (1) use counter for new array correctly (1) insert into a new array OR use given array	19		
3.2	Selects and Display Winners: 10 marks (2) Generate random number (1) loop 3 times / other repetition such as 3 variables Any way of excluding winner to be selected again: 4 marks. One possible solution: Can create new array(1), Initialise and use new counter(1), Test(1), place in new array(1) Display heading(1), winners (1) in correct format(1)	10		
3.3	Save Winners: 7 marks (1) Use correct filename (1) Open file for output (1) Write heading to file (1) Write to file 3 times(1) correct format(1) (1) Close file	7		
	TOTAL:	36		

## ANNEXURE E – March 2010

## QUESTION 1: JAVA - PROGRAMMING AND DATABASE

CENTRE NU	IMBER: EXAMINATION NUMBE	:R:			
	QUESTION 1: JAVA – MARKING GRID				
QUESTION	ASPECT	MAX. MARKS	LEARNER'S MARKS		
1.1	SELECT✓ *✓ FROM tblPeople✓ ORDER BY ✓EntryDate DESC✓	5			
1.2	SELECT PersonID, Name, S_Weight, G_Weight✓, ROUND✓(S_Weight - G_Weight✓, 1)✓ AS KgsToLose✓ FROM tblPeople✓	6			
1.3	DELETE ✓ FROM tblPeople ✓ WHERE ✓ Balance > 400 ✓ AND ✓ Name <> 'Uriel Knight' ✓	6			
1.4	SELECT MIN(Weight) ✓ AS MinWeight✓, PersonID✓ FROM tblWeighin✓ GROUP BY✓ PersonID✓	6			
1.5	Keyboard input of id from user ✓  SELECT tblPeople.PersonID✓, Name, G_Weight, WeighDate✓, Weight FROM tblPeople✓, tblWeighin✓ WHERE tblPeople.PersonID✓ = tblWeighin.PersonID✓ AND✓ tblPeople.PersonID✓ = " + id✓	10			
1.6	UPDATE tblWeighin ✓SET✓ Weight✓ = Weight✓ * 1.1 ✓ WHERE MONTH✓ (WeighDate)=5✓	7			
	TOTAL:	40			

## **ANNEXURE F – March 2010**

## **QUESTION 2: JAVA - OBJECT-ORIENTED PROGRAMMING**

CENTRE NUMBER: EXAMINATION NUMBER:				
QUESTION 2 JAVA – MARKING GRID				
QUESTION	ASPECT	MAX. MARKS	LEARNER'S MARKS	
2.1	7.0. 20.		III) II II I	
2.1.1	Define class (1) MealXXXX , five private (1) fields , 2			
	strings(1), 3 integers(1), Methods public (1), Class	3		
0.4.0	and file name the same(1) $(6 \div 2 = 3)$			
2.1.2	<b>Constructor:</b> Parameters correct order (1), correct types(1) Assignment of fields (2) $(4 \div 2 = 2)$	2		
2.1.3	getDay (1) Public (1) Correct return type (1) Correct			
26	field (1), returned (1) (4 $\div$ 2 = 2)	2		
2.1.4	noFats methods: returns boolean(1) check if fats is			
	zero(1) return true(1) else return false(1) $(4 \div 2 = 2)$	2	ļ	
2.1.5	CalculatePoints: returns an int (1), correct base	3		
	calculation (2) add 10 points for more than 2 fats (1) deduct 2 points for no fats (1) no change (1)	3		
	$(6 \div 2 = 3)$			
2.1.6	toString: Returns String (1), with attributes (2),			
	calculated points (2) and tabs (1) $(6 \div 2 = 3)$	3		
2.2				
2.2.1	Declare array of objects(2) Initialise counter(1), Create			
	File object(1) with correct file name(1) if file exists(1) then create Scanner /FileReader object(1) while loop			
	(1) Read from file (1), Create split array(2) with # as	13		
	delimiter(1), extract day(1), extract meal(1), extract			
	fats(1) and convert to int(1), extract proteins(1), extract			
	carbs(1) create object (1) at correct position in the			
	array(1) with arguments(1) Inc counter(1), Close file outside loop(1), If file does not exist (1)display			
	message(1) and exit(1) (26 $\div$ 2 = 13)			
2.2.2	Inputs: Day (1), initialise total(1), headings(1), for			
	loop(1) using counter (1), test array item i(1) using	7		
	getDay(1) and compare it to user input(1)			
	Inside if:call calculatePoints(1) and add to total (1), display with toString(1). Outside for, display total(1) if			
	totalpoints > 50(1) message else other message(1)			
	$(14 \div 2 = 7)$			
2.2.2	Print headings(2) Loop(1) test element of array using			
2.2.3	if(1) call noFats method(1) and display element of	3		
	array(1) $(6 \div 2 = 3)$ Display heading(1)Initialise two variable to store max			
2.2.4	and min(1) and max and min day(1) loop(1), call			
	calculatePoints method(1), test if points are less than			
	min(1) Inside if(1)update minimum(1) and related day(1)	6		
	Repeat the if-statement with > to test max points (1)			
	Outside loop display max(1) and min(1) from array.  (12 $\div$ 2 = 6)			
	(12 7 2 = 0)			
	TOTAL:	44		

## **ANNEXURE G – March 2010**

## **QUESTION 3: JAVA PROGRAMMING**

CENTRE NUMBER: EXAMINATION NUMBER			ER:		
QUESTION 3 JAVA – MARKING GRID					
QUESTION	ASPECT		MAX. MARKS	LEARNER'S MARKS	
3.1	Method: 6 marks (1) Define method (1) Initialize variable (1) Loop through number (1) Check if character not (1) Add character to new v (1) Return variable Extract Possible Winner (1) Loop through given arr (2) Extract number (1) Call function to remove (2) Extract answer (1) Check if answer is corr Avoid duplication: 3 marks (1) Declare new array (1) use counter for new a (1) insert into a new array OR use given array Display info: heading, loop	variable s: 13 marks ay e spaces rect (1) ignoring case array correctly	19		
3.2	Selects and Display Win (2) Generate random num / other repetition such as Any way of excluding winn again: 4 marks. One possible solution: Can create new array(1), I counter(1), Test(1), place Display heading(1), winne format(1)	ber (1) loop 3 times 3 variables her to be selected initialise and use new in new array(1)	10		
3.3	Save Winners: 7 marks (1) Use correct filename (1) Open file for output (1) Write heading to file (1) Write to file 3 times(1)( (1) Close file	Correct format(1)	7		
		TOTAL:	[36]		