

basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

NATIONAL SENIOR CERTIFICATE

GRADE12

INFORMATION TECHNOLOGY P1

NOVEMBER 2015

MEMORANDUM

MARKS: 150

This memorandum consists of 32 pages.

GENERAL INFORMATION:

- These marking guidelines are to be used as the basis for the marking session.
 They were prepared for use by markers. All markers are required to attend a
 standardisation meeting to ensure that the guidelines are consistently interpreted
 and applied in the marking of candidates' work.
- Note that candidates who provide an alternate correct solution to that given as example of a solution in the marking guidelines will be given full credit for the relevant answer/solution, unless the specific instructions in the paper was not followed or the requirements of the question was not met.
- **Annexures A**, **B** and **C** (pages 3–9) include the marking grid for each question for using either one of the two programming languages.
- Annexures D, E and F (pages 10–19) contain examples of solutions for Java for Questions 1 to 3 in programming code.
- Annexures G, H and I (pages 20–31) contain examples of solutions for Delphi for Questions 1 to 3 in programming code.
- Copies of **Annexures A**, **B** and **C** (pages 3–9) should be made for each candidate and completed during the marking session.

ANNEXURE A

SECTION A

QUESTION 1: MARKING GRID - GENERAL PROGRAMMING SKILLS

CENTRE NUMBER: EXAMINATION NUMBER:				
QUESTION	DESCRIPTION		MAX. MARKS	CANDIDATE'S MARKS
	If a learner has a problem reading from a component, penalise only once for the error.			
1.1	Button –[Question 1.1] Extract the start weight and height from the text box ✓ and convert both to real/double number ✓ Calculate BMI using the correct formula ✓ Display BMI in the output area ✓ formatted to 5 decimals ✓ If ✓ statements with correct ranges making provision for all three categories ✓ (<18.5) (>=18.5 to <=25) and (>25) Correct messages displayed ✓		8	
1.2	Button –[Question 1.2] Create a counter and initialise the counter ✓ Extract the goal weight from the text box and convert to number Check if start weight > goal weight ✓ Loop ✓ Increment counter ✓ Decrease weight by 0.375 ✓ Display counter and weight ✓ (no marks for formatting) else Display the message "Invalid value entered" ✓		7	

1.3	Button –[Question 1.3]		
	Extract the name from text box Convert name to uppercase ✓ Initialise an empty string for membership code ✓ Remove vowels and spaces: Loop through the name ✓ Check if not a vowel ✓ or space ✓ Join character to the membership code ✓		
	Check if female and join -F- to membership code ✓ Check if male and join -M- to membership code ✓	14	
	Generate random number in range 1 to 9 ✓ (1 and 9 included) Get the number of characters in membership code ✓ Calculate last two digits ✓ (the random number+10+length) Join to membership code ✓ (the random number + last 2 digits) Check if allergy check box is selected then join the * to the membership code ✓ Display the membership code in the text box ✓		
1.4	Button – [Question 1.4]		
	Randomly select a number in the correct range ✓ (must include 20 members) Check if the selected entry in the array is a male ✓ or female ✓		
	Use a conditional loop ✓ Randomly select the second number ✓ in the correct range Validate second number (if) ✓ to ensure the gender entry in the array is not the same as the first – use correct variables ✓ (as loop condition)	9	
	Display in output area: the first member ✓ and the second member selected ✓		

1.5	Button – [Question 1.5]		
	Sort the array alphabetically: Use two loops ✓ with valid counter values ✓ Compare membership codes ✓ (correct indexes) ✓ Swap the two values ✓ ✓ ✓ (-1 for each error to a maximum of 3)		
	Display members with allergies: Use a loop ✓ Check if member has allergy ✓ Display the membership number✓	12	
	Display members without allergies: Use a loop ✓ Check if member does not have an allergy ✓ Display the membership number		
	TOTAL:	50	

ANNEXURE B

SECTION B

QUESTION 2: MARKING GRID- OBJECT-ORIENTED PROGRAMMING

CENTRE N	IUMBER: EXAMINATION NUMBER:		
QUESTION	DESCRIPTION	MAX. MARKS	CANDIDATE'S MARKS
2.1.1	determineExpDate method: Extract the year value ✓ from registration date parameter✓ and increment with a value of two ✓ Correctly combine with rest of date ✓	4	
2.1.2	Constructor: Definition with three correct parameters and data types ✓ Assign parameter values to the name ✓ and registration code attributes ✓ Use the determineExpDate method with argument to set the expiry date attribute ✓ Set the sessionsCompleted attribute to 0 ✓	5	
2.1.3	setSessionsCompleted Method definition with parameter ✓ Assign the parameter value to the sessionsCompleted method✓	2	
2.1.4	increaseSessionsCompleted method: Method definition✓ Increase sessionsCompleted attribute by 1✓	2	
2.1.5	evaluateProgress method: Method definition and correct parameter ✓ Calculate the percentage Use the attribute sessions completed value ✓ Use of parameter value (total session) ✓ Division ✓ (Penalise integer division) Check if percentage greater than 75 ✓ Return the message that the trainee qualifies as an instructor ✓ Else Return the percentage completed with % sign at the end ✓ formatted to two decimal places ✓	8	
2.1.6	toString method: Method definition ✓ Format on three different lines ✓ correct attributes ✓ (-1 for each incorrect attribute) (ignore []) Correct return statement ✓	4	

2.2.1	Button – [Question2.2.1]		
	Instantiate a new trainee object ✓ with the correct order and data types of arguments ✓ Display the object using the toString method ✓	3	
2.2.2	Button – [Question2.2.2]		
	Test if text file exists ✓ using if/tryexcept/trycatch		
	If the text file does not exist: Display message ✓ and exit/close the program ✓ (or if then else is constructed in such a way as to leave the procedure)		
	If the text file exists: Enable buttons btn223 and btn224 ✓ Display the name of trainee in output area ✓ Open the text file to read from file: ✓ Delphi: AssignFile, RESET Java: Create object to read from file Call setSessionsCompleted method with 0 as a parameter ✓ Loop through file ✓ Read one line from text file ✓ Splitting the line to extract the trainee code ✓ (or test if the line contains the trainee code) Test if code matches the code of trainee selected ✓ Extract date ✓ If session has been completed ✓ Call the increaseSessions method ✓ Display the object using the toString method NOTE: There are 2 ways to determine the sessions completed value for 2 marks. Method 1: Local variable used to count needs 3 steps: - set variable to 0 increment the variable inside the loop call setSessionsCompleted method to set the value. Method 2: Using attributes of the object needs 2 steps:- Use the setSessionsCompleted to set to 0 Call the increaseSessions inside the loop to increment the attribute value.	16	

2.2.3	NSC – Memorandum Button – [Question2.2.3] Get the date from the provided textbox 🗸 (XXXX/MM/DD)		
	Get the date from the provided textbox ✓ (YYYY/MM/DD) Determine if check box is selected ✓ Compile a string: Registration code; date and "Completed" ✓ Call the method to increase sessions completed ✓ Else Registration code; date and "Not completed" ✓ Write compiled string to text file: Open the text file to ADD to file: ✓ Delphi: APPEND Java: Create FileWriter object to append to file Write the string to the file writeln(Delphi)/println(Java) ✓ Close the file ✓ Display message that data was saved to file ✓ toString method to display information ✓	10	
2.2.4	Button – [Question 2.2.4] Extract the number of total sessions required from the textbox provided and convert to number ✓ Use of evaluateProgress method with argument ✓ Display the output of the progress✓	3	
	TOTAL:	57	

ANNEXURE C

SECTION C

QUESTION 3: MARKING GRID-PROBLEM-SOLVING PROGRAMMING

CENTRE NUM	MAX.		
QUESTION	DESCRIPTION		CANDIDATE'S MARKS
Components	 Suitable components: Processing: at least 2 buttons; ✓ Output: richedit/stringgrid/textarea ✓ 	2	
Program techniques	 Modular design: ✓ Define and create at least one method/function/procedure and use the method/function/procedure correctly Programming techniques: (Any ONE of) ✓ Use of proper indentation Use of descriptive variable names Make use of inline comments Use appropriate data structures 		
Display arrays with headings in columns	Display column headings (Day 1 to Day 4) ✓ Display row headings (workshop topics) ✓ Outer loop (Number of workshops) ✓ with counter ✓ Inner loop (Number of days) ✓ Display 2d array values ✓ Correct formatting of columns ✓ Each workshop on new line ✓ NOTE: Any other method that generates the correct output without using a loop.		
Make a Booking	Get row index (workshop) ✓ and column index (day) ✓ from input Check in 2D array at selected index ✓ for available space (<20) ✓ If space available: Increment value in 2D array by one ✓ Call display method/button/write code to display ✓ Show message ✓ that booking is made including day and workshop ✓ No space available: Display message that workshop is fully booked✓	11	

Full cases of water	Initialise bottles of water for each day to zero Initialise total bottles of water to zero Correct loops(for row and column) ✓ Outer loop:4, Inner loop:6 Increment day totals with array value ✓ Increment total value ✓ Display the day and totals ✓ in columns ✓ Display the total number of water bottles✓ Calculate number of cases of water by dividing by 24 ✓ Correctly rounded up ✓ Display the number of cases ✓	10	
Cancel a workshop	Get index of workshop to be cancelled, from input ✓ Loop ✓ using a variable for upper bound ✓ Remove workshop from workshop array ✓ ✓ Remove applicable values from 2D-array ✓ ✓ Decrease the counter for maximum number of workshops ✓ NOTE: Can also be done using nested loops. NOTE: If a flag is used: Flagging ✓ ✓ the correct row ✓ Provide code in the display to accommodate the flag ✓ ✓ Provide code in the water bottle count to accommodate flag ✓ ✓ Remove the workshop from the combobox ✓ Display the updated array ✓ NOTE: If original display is called, it must accommodate the changed array/flagging.	10	
	TOTAL:	43	

SUMMARY OF CANDIDATE'S MARKS:

	SECTION A	SECTION B	SECTION C	
	QUESTION 1	QUESTION 2	QUESTION 3	GRAND TOTAL
MAX. MARKS	50	57	43	150
CANDIDATE'S MARKS				

ANNEXURE D: SOLUTION FOR QUESTION 1: JAVA

```
______
Supplied code
______
public class Question1 Memo extends javax.swing.JFrame {
String[] arrMemberCodes = new String[20];
public void fillMemberCodes() {
arrMemberCodes[0] = "PRTHNMM-M-421";
arrMemberCodes[1] = "LYYHNBB-F-623*";
arrMemberCodes[2] = "DFGQWJJK-M-220*";
arrMemberCodes[3] = "NBVGTYY-F-926";
arrMemberCodes[4] = "NBGTRFSSD-F-322*";
arrMemberCodes[5] = "NJKYTRRTG-M-928";
arrMemberCodes[6] = "JBHGTYGFTR-F-121";
arrMemberCodes[7] = "HGTYRJJ-F-522*";
arrMemberCodes[8] = "KJHYTGFDDRWQ-M-830";
arrMemberCodes[9] = "NHYTRFDDD-M-221*";
arrMemberCodes[10] = "NBVGTYYGHG-M-424";
arrMemberCodes[11] = "CVBGFRXXS-M-726";
arrMemberCodes[12] = "PLIUYHGTRF-M-323";
arrMemberCodes[13] = "QWDFGENBG-M-423*";
arrMemberCodes[14] = "RBRTHNDRKS-F-525";
arrMemberCodes[15] = "MKJHTGFDD-M-625";
arrMemberCodes[16] = "SDWRQWDDG-F-726";
arrMemberCodes[17] = "HNGBBVFFDCCS-F-931";
arrMemberCodes[18] = "NMBGHFDRLP-F-121";
arrMemberCodes[19] = "BVCZZXGFDJK-M-122";
   }
public Question1 Memo() {
initComponents();
this.setLocationRelativeTo(this);
fillMemberCodes();
______
private void btnQues1 1ActionPerformed(java.awt.event.ActionEvent evt)
double startWeight = Double.parseDouble(txfWeight.getText());
double height = Double.parseDouble(txfHeight.getText());
double bmi = startWeight / (height * height);
      String sBmi = String.format("%8.5f",bmi);
       txaOutput 1 1.setText("BMI = " + sBmi + "\n");
if (bmi < 18.5) {
          txaOutput_1_1.append("Underweight");
       } else if (bmi <= 25) {</pre>
          txaOutput 1 1.append("Normal weight");
       } else {
          txaOutput 1 1.append("Overweight");
       }
   }
```

```
______
// Question 1.2
______
private void btnQues1 2ActionPerformed(java.awt.event.ActionEvent evt)
int numDays = 0;
double startWeight = Double.parseDouble(txfWeight.getText());
double goalWeight = Double.parseDouble(txfGoalWeight.getText());
if (startWeight > goalWeight) {
          txaOutput 1 2.setText("Day\tWeight\n");
while (goalWeight < startWeight) {</pre>
numDays++;
startWeight -= 0.375;
              txaOutput 1 2.append(numDays + "\t" +
                   String.format("%6.3f", startWeight) + "\n");
          }
       } else {
          txaOutput 1 2.setText("Invalid value entered");
   }
// Ouestion 1.3
______
private void btnQues1 3ActionPerformed(java.awt.event.ActionEvent evt)
{
       String name = txfName.getText().toUpperCase();
       //OR membershipCode = membershipCode.replaceAll("[AEIOU ]", "");
       String membershipCode = "";
for (int i = 0; i < name.length(); i++) {
if (name.charAt(i) != 'A' && name.charAt(i) != 'E' &&
                   name.charAt(i) != 'I'
&&name.charAt(i) != 'O' && name.charAt(i) != 'U' &&
                   name.charAt(i) != ' ') {
membershipCode += name.charAt(i);
          }
int numChar = membershipCode.length();
if (rbnFemale.isSelected()) {
membershipCode += "-F-";
       }
if (rbnMale.isSelected()) {
membershipCode += "-M-";
       }
int randNum = (int) (Math.random() * 9) + 1;
membershipCode = membershipCode + randNum +
          (randNum + 10 + numChar);
if (chbAllergy.isSelected()) {
membershipCode += '*';
       }
txfMembershipNumber.setText(membershipCode);
   }
```

```
______
// Question 1.4
______
private void btnQues1 4ActionPerformed(java.awt.event.ActionEvent evt)
int randomNumber1 = (int) (Math.random() * 20);
      String gender = "-M-";
if (arrMemberCodes[randomNumber1].contains("-F-")) {
gender = "-F-";
int randomNumber2;
do {
          randomNumber2 = (int) (Math.random() * 20);
       } while (arrMemberCodes[randomNumber2].contains(gender));
      txaOutput 1 4.setText("Premium members\n");
       txaOutput 1 4.append("\n" + arrMemberCodes[randomNumber1]);
       txaOutput 1 4.append("\n" + arrMemberCodes[randomNumber2]);
   }
______
// Question 1.5
private void btnQues1_5ActionPerformed(java.awt.event.ActionEvent evt)
for (int i = 0; i < 19; i++) {
for (int j = i + 1; j < 20; j++) {
if ((arrMemberCodes[i]).compareTo(arrMemberCodes[j]) > 0) {
                 String temp = arrMemberCodes[i];
arrMemberCodes[i] = arrMemberCodes[j];
arrMemberCodes[j] = temp;
      }
for (int i = 0; i < 20; i++) {
if (arrMemberCodes[i].contains("*")) {
             txaOutput_1_5.append(arrMemberCodes[i] + "\n");
for (int i = 0; i < 20; i++) {
if (!arrMemberCodes[i].contains("*")) {
             txaOutput 1 5.append(arrMemberCodes[i] + "\n");
       }
   }
```

ANNEXURE E: SOLUTION FOR QUESTION 2: JAVA

```
______
Supplied code
______
public class Student {
private String name;
private String regCode;
private String expiryDate;
private int sessionsCompleted;
______
// Question 2.1.1
______
private String determineExpDate(String regDate) {
int year = Integer.parseInt(regDate.substring(0, 4));
year = year + 2;
 String expDate = year + regDate.substring(4);
return expDate;
}
______
// Ouestion 2.1.2
______
public Student(String name, String regCode, String regDate) {
 this.name = name;
 this.regCode = regCode;
expiryDate = determineExpDate(regDate);
sessionsCompleted = 0;
}
______
// Ouestion 2.1.3
______
public void setSessionsCompleted(int counter) {
sessionsCompleted = counter;
______
// Ouestion 2.1.4
______
public void increaseSessionsCompleted() {
sessionsCompleted++;
______
// Question 2.1.5
_____
public String evaluateProgress(int total) {
double percent = (sessionsCompleted / (double) total) * 100;
if (percent > 75) {
return (name + " qualifies as an instructor");
 } else {
return ("Percentage completed: " + String.format("%-2.2f",
      percent) + "%");
  }
```

```
______
// Question 2.1.6
______
public String toString() {
return (name + " [" + regCode + "]\n" + "Expiry Date: " + expiryDate
   + "\nCompleted sessions: " + sessionsCompleted);
  // Supplied code
public String getName() {
return name;
  }
public String getCode() {
return regCode;
 }
public String getExpDate() {
return expiryDate;
public int getSessionsComplted() {
return sessionsCompleted;
  }
}
```

GUI CLASS: QUESTION2_SOLUTION

```
______
Supplied code
______
Student objStudent;
______
// Question 2.2.1
______
private void btnQuestion 2 2 1ActionPerformed(java.awt.event.ActionEventevt)
objStudent = new Student(txfStudent.getText(), txfRegCode.getText(),
        txfRegDate.getText());
txaOutput.setText(objStudent.toString());
______
// Question 2.2.2
______
private void btnQuestion 2 2 2ActionPerformed(java.awt.event.ActionEventevt) {
txaOutput.setText("Name of student: " + objStudent.getName() +
        "\n");
txaOutput.append(("Dates of completed sessions:"));
    Scanner inFile = new Scanner(new FileReader("DataQ2.txt"));
objStudent.setSessionsCompleted(0);
while (inFile.hasNext()) {
     String line = inFile.nextLine();
     Scanner scLine = new Scanner(line).useDelimiter("#");
     String codeDate = scLine.next();
     String code = codeDate.substring(0, 6);
if (code.equals(objStudent.getCode())) {
        String date = codeDate.substring(codeDate.lastIndexOf(" "));
        String status = scLine.next();
if (status.equalsIgnoreCase("Completed")) {
objStudent.increaseSessionsCompleted();
txaOutput.append("\n" + date);
         }
txaOutput.append("\n\n" + objStudent.toString());
inFile.close();
    } catch (Exception e) {
JOptionPane.showMessageDialog(null, "File does not exist");
System.exit(0);
btnQ223.setEnabled(true);
btnQ224.setEnabled(true);
}
```

17 NSC – Memorandum

```
_____
// Question 2.2.3
______
private void btnQuestion 2 2 3ActionPerformed(java.awt.event.ActionEventevt)
  String completed;
if (chbCompleted.isSelected()) {
completed = "Completed";
objStudent.increaseSessionsCompleted();
  } else {
completed = "Not completed";
String currentDate = txfTrainingDate.getText();
String line = objStudent.getCode() + " trained on " + currentDate + "#"
        + completed;
try {
    PrintWriter outFile = new PrintWriter(new FileWriter("DataQ2.txt",
        true));
outFile.println(line);
outFile.close();
JOptionPane.showMessageDialog(null, "Information written to text
        file");
  } catch (Exception e) {
  }
txaOutput.append("\n\n" + objStudent.toString());
______
// Question 2.2.4
______
private void
btnQuestion2 2 4ActionPerformed(java.awt.event.ActionEventevt) {
int totalSessions = Integer.parseInt(txfTotalSessions.getText());
lblProgress.setText(objStudent.evaluateProgress(totalSessions));
}
```

ANNEXURE F: SOLUTION FOR QUESTION 3: JAVA

```
______
Supplied code
______
public class Question3 Memo extends javax.swing.JFrame {
String[] arrWorkshops = {"Aerobics", "Bodybuilding", "Cardio",
   "Dance", "Energy Supplements", "First Aid"};
int[][] arrBookings = {{11, 14, 5, 14}, {15, 5, 20, 4},
       \{10, 14, 16, 20\}, \{20, 20, 20, 20\}, \{16, 7, 10, 7\},
       {10, 18, 13, 11}};
______
// Declaration of global variable
______
int numWorkshops = 6;
______
// Display array with headings - call method to display
______
private void btnDisplayActionPerformed(java.awt.event.ActionEventevt) {
   display();
______
// Make a booking
______
private void btnBookingActionPerformed(java.awt.event.ActionEvent evt) {
  String workshop = cmbWorkshops.getSelectedItem().toString();
int day = lstDays.getSelectedIndex() + 1;
  String message = "";
for (int r = 0; r < numWorkshops; r++) {
if (workshop.equals(arrWorkshops[r])) {
for (int c = 0; c < 4; c++) {
if (day == (c + 1)) {
if (arrBookings[r][c] < 20) {
arrBookings[r][c] = arrBookings[r][c] + 1;
display();
JOptionPane.showMessageDialog(null, workshop + " on
               Day " + day + " is successfully booked");
           }
else {
JOptionPane.showMessageDialog(null, workshop + " on
               Day " + day + " is fully booked");
       }
     }
    }
}
}
```

```
______
// Calculate cases of bottled water
______
private void btnWaterActionPerformed(java.awt.event.ActionEvent evt) {
int bottles[] = new int[4];
int totalBottles = 0;
int cases = 0;
for (int c = 0; c < 4; c++) {
for (int r = 0; r < numWorkshops; r++) {
bottles[c] = bottles[c] + arrBookings[r][c];
totalBottles = totalBottles + bottles[c];
  }
txaOutput.setText("\nBottles of water needed:\n");
for (int r = 0; r < 4; r++) {
txaOutput.append(String.format("Day %-25s%-10s\n", (r + 1),
         bottles[r]));
  }
double ans = totalBottles % 24;
if (ans == 0) {
cases = totalBottles / 24;
  } else {
cases = (totalBottles / 24) + 1;
txaOutput.append(String.format("\n%-28s%-10s", "Total: ",
         totalBottles));
txaOutput.append(String.format("\n^{2}-28s^{-1}0s", "Cases of bottled
         water needed: ", cases));
}
______
// Cancel a workshop
______
private void btnCancelActionPerformed(java.awt.event.ActionEvent evt) {
int workshopNum = cmbWorkshops.getSelectedIndex();
cmbWorkshops.removeItemAt(workshopNum);
for (int i = workshopNum; i < numWorkshops - 1; i++) {</pre>
arrWorkshops[i] = arrWorkshops[i + 1];
arrWorkshops[5] = "";
for (int r = workshopNum; r < numWorkshops - 1; r++) {
for (int c = 0; c < 4; c++) {
arrBookings[r][c] = arrBookings[r + 1][c];
}
}
numWorkshops--;
display();
}
```

ANNEXURE G: SOLUTION FOR QUESTION 1: DELPHI

```
unit Question1U Memo;
interface
uses
  Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls,
  Forms, Dialogs, StdCtrls, Buttons, ComCtrls, ExtCtrls;
type
  TfrmQuestionONE = class(TForm)
bmbClose: TBitBtn;
lblFormHeading: TLabel;
    grbQuest11: TGroupBox;
    grbQuest12: TGroupBox;
    grbQuest13: TGroupBox;
    grbQuest14: TGroupBox;
lblHWeight: TLabel;
lblHeight: TLabel;
    btnQuestion1 1: TButton;
    redQ11: TRichEdit;
edtWeight: TEdit;
edtHeight: TEdit;
    lblHWeight2: TLabel;
edtGoalWeight: TEdit;
    btnQuestion1 2: TButton;
    redQ12: TRichEdit;
lblHName: TLabel;
edtName: TEdit;
rgpGender: TRadioGroup;
grbAllergy: TGroupBox;
chkAllergy: TCheckBox;
lblHCode: TLabel;
    btnQuestion1_3: TButton;
edtMembershipCode: TEdit;
    btnQuestion1 4: TButton;
    redQ14: TRichEdit;
    grbQuest15: TGroupBox;
    btnQuestion1 5: TButton;
    redQ15: TRichEdit;
procedure FormCreate(Sender: TObject);
procedure btnQuestion1 1Click(Sender: TObject);
procedure btnQuestion1 2Click(Sender: TObject);
procedure btnQuestion1 3Click(Sender: TObject);
procedure btnQuestion1 4Click(Sender: TObject);
procedure btnQuestion1 5Click(Sender: TObject);
procedure bmbCloseClick(Sender: TObject);
private
{ Private declarations }
public
{ Public declarations }
end;
```

```
var
frmQuestionONE: TfrmQuestionONE;
implementation
{$R *.dfm}
{$R+}
var
arrMemberCodes: array [1 .. 20] of String;
// Question 1.1
procedureTfrmQuestionONE.bmbCloseClick(Sender: TObject);
begin
Application. Terminate;
end;
procedure TfrmQuestionONE.btnQuestion1_1Click(Sender: TObject);
rWeight, rHeight, rBMI: Real;
begin
rWeight := StrToFloat(edtWeight.Text);
rHeight := StrToFloat(edtHeight.Text);
rBMI := rWeight / sqr(rHeight);
 redQ11.Clear;
redQ11.Lines.Add('BMI = ' + FloatToStr(rBMI));
if (rBMI < 18.5) then
redQ11.Lines.Add('Underweight')
else if (rBMI <= 25) then
redQ11.Lines.Add('Normal weight')
else
redQ11.Lines.Add('Overweight');
end;
// Question 1.2
procedure TfrmQuestionONE.btnQuestion1 2Click(Sender: TObject);
rWeight, rGoalWeight: Real;
iNumdays: Integer;
begin
 redQ12.Clear;
rWeight := StrToFloat(edtWeight.Text);
rGoalWeight := StrToFloat(edtGoalWeight.Text);
iNumdays := 0;
if (rWeight > rGoalWeight) then
begin
redQ12.Lines.Add('Day' + #9 + 'Weight');
while (rWeight > rGoalWeight) do
begin
inc(iNumdays, 1);
rWeight := rWeight - 0.375;
redQ12.Lines.Add(IntToStr(iNumdays) + #9 + FloatToStrF(rWeight,
         ffFixed, 8, 3));
```

```
end; // while
end // if
else
redQ12.Lines.Add('Invalid value entered');
end;
// Question 1.3
procedure TfrmQuestionONE.btnQuestion1 3Click(Sender: TObject);
var
sMembershipCode, sName: String;
A, iRandom, iNumLetters, iSum: Integer;
sCheckNum : String;
begin
sName := Uppercase(edtName.Text);
sMembershipCode := '';
 For A := 1 to Length (sName) do
if NOT(sName[A] IN ['A', 'E', 'I', 'O', 'U', #32]) then
sMembershipCode := sMembershipCode + sName[A];
iNumLetters := length(sMembershipCode);
case rgpGender.ItemIndex of
   0: sMembershipCode := sMembershipCode + '-F-';
   1: sMembershipCode := sMembershipCode + '-M-';
end;
iRandom := Random(9) + 1;
iSum := iRandom + 10 + iNumLetters;
sCheckNum := IntToStr(iRandom) + IntToStr(iSum);
sMembershipCode := sMembershipCode + sCheckNum;
if chkAllergy.Checked then
sMembershipCode := sMembershipCode + '*';
edtMembershipCode.Text := sMembershipCode;
end;
// Question 1.4
procedure TfrmQuestionONE.btnQuestion1 4Click(Sender: TObject);
iFirst, iSecond : Integer;
sSeekGender : String;
begin
iFirst := Random(20) + 1;
if pos('-M-', arrMemberCodes[iFirst]) = 0 then
sSeekGender := '-M-'
else
sSeekGender := '-F-';
repeat
iSecond := Random(20) + 1;
until (pos(sSeekGender, arrMemberCodes[iSecond]) > 0);
 redQ14.Clear;
redQ14.Lines.Add('Premium members' + #13);
redQ14.Lines.Add(arrMemberCodes[iFirst]);
redQ14.Lines.Add(arrMemberCodes[iSecond]);
end;
```

```
// Question 1.5
procedure TfrmVraagEen.btnQuestion1 5Click(Sender: TObject);
i, j: Integer;
temp: String;
begin
for i := 1 to 19 do
for j := i + 1 to 20 do
begin
if arrMemberCodes[i] > arrMemberCodes[j] then
temp := arrMemberCodes[i];
arrMemberCodes[i] := arrMemberCodes[j];
arrMemberCodes[j] := temp;
end;
end;
for i := 1 to 20 do
if pos('*', arrMemberCodes[i]) > 0
then redQ15.Lines.Add(arrMemberCodes[i]);
for i := 1 to 20 do
if pos('*', arrMemberCodes[i]) = 0
then redQ15.Lines.Add(arrMemberCodes[i]);
end:
procedureTfrmQuestionONE.FormCreate(Sender: TObject);
begin
arrMemberCodes[1] := 'PRTHNMM-M-421';
arrMemberCodes[2] := 'LYYHNBB-F-623*';
arrMemberCodes[3] := 'DFGQWJJK-M-220*';
arrMemberCodes[4] := 'NBVGTYY-F-926';
arrMemberCodes[5] := 'NBGTRFSSD-F-322*';
arrMemberCodes[6] := 'NJKYTRRTG-M-928';
arrMemberCodes[7] := 'JBHGTYGFTR-F-121';
arrMemberCodes[8] := 'HGTYRJJ-F-522*';
arrMemberCodes[9] := 'KJHYTGFDDRWQ-M-830';
arrMemberCodes[10] := 'NHYTRFDDD-M-221*';
arrMemberCodes[11] := 'NBVGTYYGHG-M-424';
arrMemberCodes[12] := 'CVBGFRXXS-M-726';
arrMemberCodes[13] := 'PLIUYHGTRF-M-323';
arrMemberCodes[14] := 'QWDFGENBG-M-423*';
arrMemberCodes[15] := 'RBRTHNDRKS-F-525';
arrMemberCodes[16] := 'MKJHTGFDD-M-625';
arrMemberCodes[17] := 'SDWRQWDDG-F-726';
arrMemberCodes[18] := 'HNGBBVFFDCCS-F-931';
arrMemberCodes[19] := 'NMBGHFDRLP-F-121';
arrMemberCodes[20] := 'BVCZZXGFDJK-M-122';
end;
end.
```

ANNEXURE H: SOLUTION FOR QUESTION 2: DELPHI

OBJECT CLASS: STUDENT

```
unit StudentU;
interface
  TStudent = class(TObject)
private
fName
                  : String;
fRegCode
                 : String;
fExpiryDate
                  : String;
fSessionsCompleted : Integer;
function determineExpDate(sDate : String) : String;
public
constructorCreate(Name, RegCode, RegDate: String);
procedure setSessionsCompleted(iSessions : Integer);
procedure increaseSessionsCompleted;
function evaluateProgress(iMax : Integer) : String;
function toString: String;
function GetName : String;
function GetCode : String;
function GetExpDate: String;
function GetSessionsCompleted: Integer;
end;
implementation
uses SysUtils, Math;
{ TStudent }
//Question 2.1.1
function TStudent.determineExpDate(sDate: String): String;
var
iYear :Integer;
iYear := StrToInt(copy(sDate, 1, 4)) + 2;
result := IntToStr(iYear) + copy(sdate, 5);
//Question 2.1.2
constructor TStudent.Create(Name, RegCode, RegDate: String);
begin
fName
         := Name;
fRegCode := RegCode;
fExpiryDate := determineExpDate(RegDate);
fSessionsCompleted := 0;
end;
```

26 NSC – Memorandum

```
//Question 2.1.3
procedure TStudent.setSessionsCompleted(iSessions : Integer);
begin
fSessionsCompleted := iSessions;
end;
//----
//Ouestion 2.1.4
procedure TStudent.increaseSessionsCompleted;
begin
Inc(fSessionsCompleted, 1);
end;
//Question 2.1.5
function TStudent.evaluateProgress(iMax: Integer): String;
var
rProgress : Real;
begin
rProgress := (fSessionsCompleted / iMax) * 100;
ifrProgress >= 75 then
Result := fName + ' qualifies as an instructor'
else
Result := 'Percentage completed: ' +
   FloatToStrf(rProgress, ffFixed, 2, 2) + '%';
end:
//Question 2.1.6
function TStudent.toString: String;
Result := fName + ' [' + fRegCode + '] ' + #13 +
         'Expiry date: ' + fExpiryDate + #13 +
         'Completed sessions: ' + IntToStr(fSessionsCompleted);
end;
//===== Code supplied ===============
function TStudent.GetName: String;
begin
Result := fName;
end;
function TStudent.GetCode: String;
begin
Result := fRegCode;
end;
function TStudent.GetExpDate: String;
begin
Result := fExpiryDate;
end;
function TStudent.GetSessionsCompleted: Integer;
begin
```

MAIN FORM UNIT: QUESTION2_U.PAS

```
unit Question2U Memo;
interface
uses
 Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
  Dialogs, StdCtrls, Buttons, ComCtrls, ExtCtrls, StudentU;
  TfrmQuestionTWO = class(TForm)
bmbClose: TBitBtn;
lblFormHeading: TLabel;
    redQ2: TRichEdit;
pnlButtons: TPanel;
    btnQuestion222: TButton;
    btnQuestion221: TButton;
    pnlQ223: TPanel;
   btnQuestion223: TButton;
    Label1: TLabel;
edtTotalSessions: TEdit;
   btnOuestion224: TButton;
pnlProgress: TPanel;
lblProgress: TLabel;
lblCompleted: TLabel;
chkCompleted: TCheckBox;
lblTrainingDate: TLabel;
edtTrainingDate: TEdit;
lblDate: TLabel;
lblRegCode: TLabel;
edtRegCode: TEdit;
edtDate: TEdit;
edtStudent: TEdit;
procedure FormCreate(Sender: TObject);
procedure btnQuestion221Click(Sender: TObject);
procedure btnQuestion222Click(Sender: TObject);
procedure btnQuestion223Click(Sender: TObject);
procedure btnQuestion224Click(Sender: TObject);
private
{ Private declarations }
public
{ Public declarations }
end;
var
frmQuestionTWO: TfrmQuestionTWO;
implementation
objStudent: TStudent;
{$R *.dfm}
{$R+}
```

```
//Question 2.2.1
procedure TfrmQuestionTWO.btnQuestion221Click(Sender: TObject);
objStudent := TStudent.Create(edtStudent.text, edtRegCode.text,
               edtDate.text);
 redQ2.Lines.Clear;
redQ2.Lines.Add(objStudent.toString);
end;
//Question 2.2.2
procedure TfrmQuestionTWO.btnQuestion222Click(Sender: TObject);
var
 TxtFile: Textfile;
sLine, sRegCode, sDate: String;
iCount: Integer;
begin
if not FileExists('DataQ2.txt') then
MessageDlg('File does not exists.', mtError, [mbOk], 0);
   Exit;
end;
AssignFile(TxtFile, 'DataQ2.txt');
Reset(TxtFile);
iCount := 0;
 red02.Clear;
redQ2.Lines.Add('Name of student: ' + objStudent.GetName);
redQ2.Lines.Add('Dates of completed sessions:');
while NOT EOF(TxtFile) do
begin
readln(TxtFile, sLine);
if pos(objStudent.GetCode, sLine) = 1 then
begin
Delete(sLine, 1, pos('on ', sLine) + 2);
sDate := copy(sLine, 1, pos('#', sLine) - 1);
Delete(sLine, 1, pos('#', sLine));
if sLine = 'Completed' then
begin
redQ2.Lines.Add(sDate);
inc(iCount, 1);
end;
end;
end; // while
objStudent.setSessionsCompleted(iCount);
CloseFile(TxtFile);
redQ2.Lines.Add(#10);
redQ2.Lines.Add(objStudent.toString);
btnQuestion223.Enabled := true;
btnQuestion224.Enabled := true;
end;
```

29 NSC – Memorandum

```
//Question 2.2.3
procedure TfrmQuestionTWO.btnQuestion223Click(Sender: TObject);
 TxtFile: Textfile;
sLine, sCompleted, sSesDate: String;
sSesDate := edtTrainingDate.text;
if chkCompleted.Checked = false then
sCompleted := 'Not Completed'
else
begin
sCompleted := 'Completed';
  objStudent.increaseSessionsCompleted;
end:
sLine := objStudent.GetCode + ' trained on ' + sSesDate + '#' + sCompleted;
AssignFile(TxtFile, 'DataQ2.txt');
Append(TxtFile);
writeln(TxtFile, sLine);
CloseFile(TxtFile);
ShowMessage('Information was successfully written to the file');
 redQ2.Lines.Clear;
redQ2.Lines.Add(objStudent.toString);
end;
//Question 2.2.4
procedure TfrmQuestionTWO.btnQuestion224Click(Sender: TObject);
var
iSessions: Integer;
sProgress: String;
begin
iSessions := StrToInt(edtTotalSessions.text);
sProgress := objStudent.evaluateProgress(iSessions);
lblProgress.Caption := sProgress;
end;
// Supplied code
// -----
procedure TfrmQuestionTWO.FormCreate(Sender: TObject);
begin
btnQuestion223.Enabled := false;
btnQuestion224.Enabled := false;
end;
end.
```

ANNEXURE I: SOLUTION FOR QUESTION 3: DELPHI

```
unit Ouestion3U;
interface
uses
  Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
  Dialogs, StdCtrls, Buttons, ExtCtrls, ComCtrls;
type
  TfrmQuestion3 = class(TForm)
pnlClose: TPanel;
bmbClose: TBitBtn;
pnlInput: TPanel;
grpInput: TGroupBox;
lblWorkshopQuestion: TLabel;
lblTopic: TLabel;
lblDay: TLabel;
cboTopic: TComboBox;
lblOutput: TLabel;
lbluserComponents: TLabel;
redDisplay: TRichEdit;
btnDisplay: TButton;
btnBook: TButton;
btnCancelWorkshop: TButton;
btnWater: TButton;
lstDay: TListBox;
    Label1: TLabel;
procedure btnDisplayClick(Sender: TObject);
procedure btnBookClick(Sender: TObject);
procedure display;
procedure btnCancelWorkshopClick(Sender: TObject);
procedure btnWaterClick(Sender: TObject);
private
{ Private declarations }
public
{ Public declarations }
end:
var
  frmQuestion3: TfrmQuestion3;
implementation
{$R *.dfm}
{$R+}
CONST
 MaxRow: Integer = 6;
 MaxCol: Integer = 4;
arrWorkshops: Array [1 .. 6] of String = (
    'Aerobics',
    'Bodybuilding',
    'Cardio',
    'Dancing',
    'Energy Supplements',
    'First Aid'
  );
```

31 NSC – Memorandum

```
numWorkshops: Integer = 6;
arrBookings: Array [1 .. 6, 1 .. 4] of Integer = ((11, 14, 5, 14),
   (15, 5, 20, 4), (10, 14, 16, 20), (20, 20, 20, 20), (16, 7, 10, 7),
   (10, 18, 13, 11));
// Display
procedure TfrmQuestion3.btnDisplayClick(Sender: TObject);
begin
display;
end;
// Make a booking
procedure TfrmQuestion3.btnBookClick(Sender: TObject);
var
sWorkshop, sMsg: String;
i, iDay, iWShop: Integer;
begin
sWorkshop := cboTopic.Text;
iWShop := 0;
for i := 1 to numWorkshops do
if sWorkshop = arrWorkshops[i] then
iWShop := i;
if iWShop > 0 then
begin
iDay := lstDay.ItemIndex + 1;
if arrBookings[iWShop, iDay] < 20 then
begin
Inc(arrBookings[iWShop, iDay]);
sMsq := sWorkshop + ' on Day ' + IntToStr(iDay) + ' is successfully
        booked';
end
else
sMsg := sWorkshop + ' on Day ' + IntToStr(iDay) + ' is fully booked';
end
else
sMsq := 'Workshop: ' + sWorkshop + ' Not available';
MessageDlg(sMsg, mtInformation, [mbOk], 0);
display;
end;
// Cancel a workshop
procedure TfrmQuestion3.btnCancelWorkshopClick(Sender: TObject);
var
i, iWShop, iDay, iRemoveLine: Integer;
sLine, sWorkshop: String;
begin
iRemoveLine := 0;
sWorkshop := cboTopic.Text;
for i := 1 to numWorkshops do
if sWorkshop = arrWorkshops[i] then
begin
iRemoveLine := i;
for iWShop := iRemoveLine to numWorkshops - 1 do
arrWorkshops[iWShop] := arrWorkshops[iWShop + 1];
```

```
for iDay := 1 to 4 do
for iWShop := iRemoveLine to numWorkshops - 1 do
arrBookings[iWShop, iDay] := arrBookings[iWShop + 1, iDay];
Dec (numWorkshops);
end:
display;
end:
// Determine the number of cases of bottled water needed
procedure TfrmQuestion3.btnWaterClick(Sender: TObject);
iWShop, iDay, iTotal, iDayTot: Integer;
sLine: String;
begin
redDisplay.Paragraph.TabCount := 4;
redDisplay.Paragraph.Tab[0] := 156;
redDisplay.Paragraph.Tab[1] := 200;
redDisplay.Paragraph.Tab[2] := 250;
redDisplay.Paragraph.Tab[3] := 300;
redDisplay.Lines.Add('Bottles of water needed:');
iTotal := 0;
for iDay := 1 to 4 do
begin
iDayTot := 0;
for iWShop := 1 to numWorkshops do
iDayTot := iDayTot + arrBookings[iWShop, iDay];
redDisplay.Lines.Add('Day ' + IntToStr(iDay) + #9 + IntToStr(iDayTot));
iTotal := iTotal + iDayTot;
end:
redDisplay.Lines.Add(#10 + 'Total: ' + #9 + IntToStr(iTotal));
redDisplay.Lines.Add('Cases of bottled water needed: ' +
     FloatToStr(Round((iTotal/24) + 0.5)));
end:
//----
// Display
procedure TfrmQuestion3.display;
iWShop, iDay: Integer;
sLine: String;
begin
 redDisplay.Clear;
redDisplay.Paragraph.TabCount := 4;
redDisplay.Paragraph.Tab[0] := 150;
redDisplay.Paragraph.Tab[1] := 200;
redDisplay.Paragraph.Tab[2] := 250;
redDisplay.Paragraph.Tab[3] := 300;
 redDisplay.Lines.Add
    ('Workshop' + #9 + 'Day 1' + #9 + 'Day 2' + #9 + 'Day 3' + #9 + 'Day 4' +
#10);
for iWShop := 1 to numWorkshops do
begin
sLine := arrWorkshops[iWShop];
for iDay := 1 to 4 do
sLine := sLine + #9 + IntToStr(arrBookings[iWShop, iDay]);
redDisplay.Lines.Add(sLine);
end;
end;
end.
```

Copyright reserved