

SENIOR CERTIFICATE EXAMINATIONS

INFORMATION TECHNOLOGY P1

2017

MARKING GUIDELINES

MARKS: 150

These marking guidelines consist of 30 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
 rigorous standardisation meeting to ensure that the guidelines are consistently
 interpreted and applied in the marking of candidates' work.
- It is acknowledged that there may be different views about some matters of emphasis or detail in the guidelines, and different interpretations of the application thereof.
- 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 solution, unless the specific instructions in the paper were not followed or the requirements of the question were not met.
- **Annexures A, B and C** (pages 3–8) include the marking grid for each question for using either one of the two programming languages.
- Annexures D, E, and F (pages 9–17) contain examples of solutions for Java for Questions 1 to 3 in programming code.
- Annexures G, H and I (pages 18–30) contain examples of solutions for Delphi for Questions 1 to 3 in programming code.
- Copies of **Annexures A, B and C** (pages 3–8) 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 MARKS
1.1	Button - [Question 1.1]			
	Extract age from text box, convert to integer ✓ If the passport check box is ticked ✓ If age < 16 ✓ and the adult check box is ticked ✓ Display 'Boarding confirmed' ✓ Else Display 'Boarding not confirmed' ✓ else Display 'Boarding is not confirmed' ✓		7	
1.2	Button - [Question 1.2]			
	Extract weight of luggage from text box, convert to double ✓ Obtain the line with the airline and maximum luggage		10	
1.3	Display the cost of excess we Button - [Question 1.3] Extract number of passengers Calculate the number of vege Calculate the number of non-Display the number of vegeta Display the number of non-ve	s from text box, convert to integer ✓ tarian meals to prepare ✓ vegetarian meals to prepare ✓ rian meals ✓	5	

1.4	Button - [Question 1.4]		
	Check if the length of the depart time = 5 characters ✓ Check if the 'h' is the third character in string ✓ If (length of depart time = 5) AND (third character is 'h') Extract hour from input as integer ✓ Extract minute from input as integer ✓ If (hour <= 23) ✓AND (minute <= 59) ✓ if minute >= 35 ✓ minute = minute - 35 ✓ else hour = hour - 1✓ minute = 60 + minute - 35 ✓✓	17	
	If minute < 10 then ✓ Boarding time = hour + 'h' + '0' + minute ✓ else Boarding time = hour + 'h' + minute ✓		
	Display the boarding time ✓ Else Display message 'Invalid time entered' Clear the depart time text box		
	Else Display message 'Invalid time entered' Clear the depart time text box		
1.5	Button - [Question 1.5] Extract distance from text box as a real value Check index / item of radio button selected Set flyCardStatus to 'Nonmember' Set bonus points to 0		
	If Silver is selected, Set flyCardStatus to 'Silver' ✓		
	If Gold is selected, Set flyCardStatus to 'Gold' Set bonus points to 15% of distance ✓		
	If Platinum is selected, Set flyCardStatus to 'Platinum' Set bonus points to 20% of distance ✓	11	
	Set filename to flyCardStatus + '.jpg' ✓ Load the file onto the image component✓		
	If a card was selected, Show panel named pnlPoints ✓ Calculate points Distance / 1.6 ✓ + bonus points and rounding down✓		
	Display points on the panel ✓ TOTAL:	50	
	IOIAL:	50	

ANNEXURE B:

SECTION B:

QUESTION 2: MARKING GRID - OBJECT-ORIENTED PROGRAMMING

CENTRE NUMBER:		EXAMINATION NUMBER:		
QUESTION	DESCRIPTION		MAX. MARKS	CANDIDATE MARKS
2.1.1	Constructor: Heading ✓ with three parameters ✓ Correct data types ✓ Assign parameter values to three attributes ✓ Call the setNumPassengers method ✓		5	
2.1.2	Accessor methods: getFlightNumber ✓ with correct return data type ✓ getNumPassengers✓ with correct return data type ✓		4	
2.1.3	increasePassengers method: Heading increasePassengers ✓ Increase the numPassengers attribute by 1 ✓		2	
2.1.4	calcPercBooked method: Heading: return double, ✓ integer parameter ✓ Calculate percentage: passengers booked/maximum passengers * 100 ✓ return percentage ✓		4	
2.1.5	toString method: Heading toString ✓ Method definition ✓ Format ✓ and correct attribute (-1 for each incorrect attribute maximum 2 marks)) Correct return statement ✓		5	

(QUESTION 2.2 on the next page.)

QUESTION 2: MARKING GRID - continue

0.0.1			T
2.2.1	Button – [Question 2.2.1] Extract flight details from combo box ✓		
	Use the flight details to do the following: Determine the position of the hash character ✓ Copy flight number into a variable ✓		
	Determine the position of the next hash character ✓ Copy name of city into a variable ✓	12	
	Copy date into a variable ✓✓		
	Instantiate the flight object ✓ using the correct arguments ✓ Enable button btnQuestion222 ✓ Enable button btnQuestion223 ✓ Display a message for object instantiated ✓		
2.2.2	Button – [Question 2.2.2] Call the setNumPassengers method of the object ✓ {Delphi: AssignFile, Reset Java: Create object to read from file} ✓ If file does not exist ✓ display message ✓, close program ✓ Loop through file ✓ Read line from text file ✓ Check if flight number of object is a part of the line ✓ ✓ Call the increasePassengers method ✓ Add the line to the output area of the GUI ✓ End Loop Display a blank line ✓ Display details of the object using the toString method ✓ Close the file ✓	15	
2.2.3	Button – [Question 2.2.3] {Delphi: AssignFile, Append Java: Create object to add to file} ✓✓ Use dialog to enter maximum number of passengers✓ Call calcPercBooked method ✓ If percentage >= 100 display message 'Fully booked'✓ else Use dialog to display percentage booked✓ Use dialog to enter new name ✓ //Compile the passenger reference number Flight number + '-' ✓ + (numPassengers + 1) ✓ Write the reference number+ ' '+ passenger name ✓ to text file ✓ Close the file ✓ Call button Question222 to display the passenger details and flight object ✓	13	
	passenger details and hight object ▼ TOTAL:	60	
L	1 0 11 (2)		<u> </u>

ANNEXURE C:

SECTION C:

QUESTION 3: MARKING GRID - PROBLEM-SOLVING

CENTRE NUMBER: EXAMINATION NUMBER:					
QUESTION	DESCRIPTION			MAX. MARKS	CANDIDATE MARKS
3.1	Button – [3.1 - Display que Use the number of elements ✓ to determine number of ch follows: From 1 to 9 passenge From 10 to 16 passen From 17 to 24 passen More than 24 passenge	in the arrPassengers arraneck-in counters (columns) rs: counter 1 ✓ gers: counter 2 ✓ gers: counter 3			
	Determine number of rows Number of passengers/n Rounded up ✓		(2)		
	Sort the passengers in array Outer loop ✓; Inner loop elements of array correctly ✓	√; Correct test √; Swap	(5)		
	not reached ✓ (while	end of array reached ✓) s✓ and testing end of arra e) senger array to 2D/Grid ✓	•	26	
	Updating coun	ter √	(8)		
	Display passengers in que Headings: Loop correct number of Display headings in o Data: Loop through rows ✓ Loop through columns Display passer	times√ :olumns√	/		
		ber of columns and	(7)		

3.2	Read flight number of delayed flight from combo box ✓ Display heading containing flight number ✓ Loop through array ✓ Test if flight number = delayed flight number ✓ Increment numPassengers on delayed flight ✓ Display at new counter ✓ (6) Remove passengers of delayed flight from rows Decrement number of passengers by subtracting number of passengers on delayed flight from initial number of passengers ✓ Create temporary array ✓ (size of remaining passengers) Loop through passenger array ✓ If passenger not on delayed flight ✓ Copy to temporary array ✓ Overwrite original passenger array ✓ Update queues at counters ✓ Display updated output ✓ (8)	14	
	TOTAL:	40	

SUMMARY OF CANDIDATES MARKS:

CENTRE NUMBER:		EXAMINATION NUMBER:			
	SECTION A	SECTION B	SECTION C		
	QUESTION 1	QUESTION 2	QUESTION 3	GRAND TOTAL	
MAX. MARKS	50	60	40	150	
CANDIDATES MARKS					

ANNEXURE D: SOLUTION FOR QUESTION 1: JAVA

```
//
    A solution to Question 1
    Provided code
    final double COST PER KG = 50.0;
______
// Question 1.1
______
private void btnQues11ActionPerformed(java.awt.event.ActionEvent evt) {
      int age = Integer.parseInt(txfAge.getText().trim());
      if (chbPassport.isSelected()) {
         if (age >= 16 || (age < 16 && chbMinor.isSelected())) {
            txfQues11.setText("Boarding is confirmed");
         } else {
            txfQues11.setText("Boarding is not confirmed");
      } else {
         txfQues11.setText("Boarding is not confirmed");
______
// Question 1.2
______
   private void btnQues12ActionPerformed(java.awt.event.ActionEvent evt) {
      double excess = 0;
      double cost = 0;
      double weight = Double.parseDouble(txfWeight.getText());
      String airlineDetails = "" + lstAirlineDetails.getSelectedValue();
      int psnHash = airlineDetails.indexOf("#");
      double maxWeight = Double.parseDouble(airlineDetails.substring
      (psnHash + 1, airlineDetails.length() - 2));
      if (weight > maxWeight) {
         excess = weight - maxWeight;
         cost = excess * COST_PER_KG;
      txaQues12.setText("Excess weight: " + String.format("%-6.2f", excess)
      + "kq" + "\n" + "Cost: " + String.format("%-6.2f", cost));
   }
______
// Question 1.3
______
private void btnQues13ActionPerformed(java.awt.event.ActionEvent evt) {
      int numPassengers = 0;
      int numVeg = 0;
      int numNonVeg = 0;
      numPassengers = Integer.parseInt(txfNumPassengers.getText());
      numVeg = numPassengers / 3;
      numNonVeg = numPassengers - numVeg;
      txaQues13.setText("Vegetarian meals: " + numVeg);
      txaQues13.append("\nNon-vegetarian meals: " + numNonVeg);
   }
```

______ // Question 1.4 ______ private void btnQues14ActionPerformed(java.awt.event.ActionEvent evt) { String boardingTime = ""; boolean bLen = (txfFlightTime.getText().length() == 5); boolean bFlightTime = (txfFlightTime.getText().charAt(2) == 'h'); if (bLen && bFlightTime) { int hour = Integer.parseInt(txfFlightTime.getText().substring(0, 2)); int minute = Integer.parseInt(txfFlightTime.getText().substring(3, 5)); if ((hour >= 0) && (hour <= 23) && (minute >= 0) && (minute <= 59)) { if (minute >= 35) { minute -= 35; } else { hour -= 1;minute = minute + 60 - 35; if (hour < 10) { boardingTime = "0" + hour + "h"; } else { boardingTime = hour + "h"; if (minute < 10) { boardingTime = boardingTime + "0" + minute; } else { boardingTime = boardingTime + minute; txfQues13.setText(boardingTime); } else { JOptionPane.showMessageDialog(null, "Invalid time entered."); txfFlightTime.setText(""); } else { JOptionPane.showMessageDialog(null, "Invalid time entered."); txfFlightTime.setText(""); } } ______ // Question 1.5 ______ private void btnQues15ActionPerformed(java.awt.event.ActionEvent evt) { double bonusPoints = 0;double points = 0;String flyerStatus = "NonMember"; double distance = Double.parseDouble(txfDistance.getText()); boolean isMember = false; if (rbtSilver.isSelected()) { isMember = true; flyerStatus = "Silver"; if (rbtGold.isSelected()) { isMember = true; flyerStatus = "Gold"; bonusPoints = distance * 0.15; if (rbtPlatinum.isSelected()) { isMember = true;

```
flyerStatus = "Platinum";
    bonusPoints = distance * 0.2;
}
String fileName = flyerStatus + ".jpg";

try {
    lblImage.setIcon(new
        javax.swing.ImageIcon(getClass().getResource(fileName)));
} catch (Exception e) {
    System.out.println(e);
}
if (isMember) {
    pnlPoints.setVisible(true);
    points = distance / 1.6 + bonusPoints;
    lblPointsSetText("Points earned: " + (int)Math.floor(points));
}
}
```

ANNEXURE E: SOLUTION FOR QUESTION 2: JAVA

```
//A solution to Question 2
 public class Flight {
  // Provided code
  private String flightNumber;
  private String city;
  private String date;
  private int numPassengers;
  ______
  // Question 2.1.1
  ______
  public Flight(String flightNumber, String city, String date) {
    this.flightNumber = flightNumber;
    this.city = city;
    this.date = date;
    setNumPassengers();
  }
  _____
  // Question 2.1.2
  _____
  public String getFlightNumber() {
    return flightNumber;
  public int getNumPassengers() {
    return numPassengers;
  ______
  // Provided code
  ______
  public void setNumPassengers() {
    this.numPassengers = 0;
  ______
  // Question 2.1.3
    _____
  public void increasePassengers()
    numPassengers++;
  }
  _____
  // Question 2.1.4
    ______
  public double calcPercBookings(double maxPassengers)
    double perc = numPassengers/maxPassengers * 100;
    return perc;
  ______
  // Question 2.1.5
  _____
  public String toString()
    return "Flight number: " + flightNumber + "\nDestination: " + city +
      "\nDeparture date: " + date + "\nNumber of passengers booked: " +
      numPassengers ;
  }
```

GUI CLASS: QUESTION2_SOLUTION

```
package Question2Package;
import java.io.File;
import java.io.FileReader;
import java.text.DecimalFormat;
import java.util.Scanner;
import javax.swing.JOptionPane;
public class Question2 Memo extends javax.swing.JFrame {
// Provided code
Flight objFlight = null;
public Question2 Memo() {
      initComponents();
      this.setLocationRelativeTo(this);
      this.setVisible(true);
      btnQ2_2_2.setEnabled(false);
      btnQ2_2_3.setEnabled(false);
______
// Question 2.2.1
______
private void btnQ2 2 1ActionPerformed(java.awt.event.ActionEvent evt) {
      String line = "" + cmbFlightDetails.getSelectedItem();
      String[] temp = line.split("#");
      objFlight = new Flight(temp[0], temp[1], temp[2]);
      btnQ2_2_2.setEnabled(true);
      btnQ2_2_3.setEnabled(true);
      JOptionPane.showMessageDialog(rootPane, "Flight object has been
      instantiated");
______
// Question 2.2.2
______
private void btnQ2 2 2ActionPerformed(java.awt.event.ActionEvent evt) {
      objFlight.setNumPassengers();
      try
          Scanner scFile = new Scanner(new FileReader("DataQ2.txt"));
          txaOutput.setText("List of passengers: \n");
          while (scFile.hasNext())
             String line = scFile.nextLine();
             if(line.contains(objFlight.getFlightNumber()))
                 txaOutput.append(line + "\n");
                 objFlight.increasePassengers();
          txaOutput.append("\n" + objFlight.toString());
          txaOutput.append("\n"+objFlight.determineStatus()+" flight");
      }
      catch (FileNotFoundException e)
          JOptionPane.showMessageDialog(rootPane, "File does not exists");
          System.exit(0);
       }
```

```
______
// Question 2.2.3
______
private void btnQ2 2 3ActionPerformed(java.awt.event.ActionEvent evt) {
  double maxPassengers = Double.parseDouble(JOptionPane.showInputDialog(null,
  "Enter number of passengers"));
      double percentage = objFlight.calcPercBookings(maxPassengers);
       if (percentage >= 100)
        JOptionPane.showMessageDialog(rootPane, "Fully booked");
       else
       {
         JOptionPane.showMessageDialog(rootPane, "Percentage booked: " +
                    String.format("%.1f",percentage) + "%");
         String name = JOptionPane.showInputDialog(null, "Enter name of new
                         passenger");
         int numPass = objFlight.getNumPassengers() + 1;
         String output = objFlight.getFlightNumber() + '-' + numPass + "
                    + name;
         try {
           PrintWriter pw = new PrintWriter(new FileWriter("DataQ2.txt",
           pw.println(output);
           pw.close();
          catch (Exception e)
          JOptionPane.showMessageDialog(rootPane, "Error writing to file");
      btnQ2_2_2.doClick();
      }
   }
```

ANNEXURE F: SOLUTION FOR QUESTION 3: JAVA

CLASS TO POPULATE ARRAYS: Populate Arrays

```
// Provided code
package Question3 Package;
public class PopulateArrays {
static String[] arrPosPassengers = {"E01;TDB2506", "E02;TDB1305",
"E03;TDB1305", "E04;TDB2506", "E05;TDB2506", "B06;TDB4310", "E07;TDB4310",
"B08;TDB1305", "E09;TDB4310", "B10;TDB2506", "E11;TDB1305", "B12;TDB4310",
"B13;TDB2506", "B14;TDB4310", "E15;TDB2506", "E16;TDB1305", "E17;TDB2506",
"E18; TDB1305", "E19; TDB4310", "E20; TDB4310", "E21; TDB1305", "B22; TDB1305",
"B23;TDB2506", "E24;TDB4310", "E25;TDB1305", "E26;TDB4310", "B27;TDB1305",
"B28;TDB1305", "E29;TDB4310", "E30;TDB2506", "B31;TDB1305", "E32;TDB2506",
"E33;TDB2506", "E34;TDB1305", "B35;TDB1305"};
    public static String[] fillRandom() {
        int size = (int) (Math.random() * (35) + 1);
        String[] arrPassengers;
        arrPassengers = new String[size];
        for (int cnt = 0; cnt < size; cnt++) {</pre>
            arrPassengers[cnt] = arrPosPassengers[cnt];
        return arrPassengers;
    }
    public static String[][] initialize2D() {
        String[][] arrGrid = new String[9][4];
        for (int row = 0; row < 9; row++) {
            for (int col = 0; col < 4; col++) {
                arrGrid[row][col] = "";
        return arrGrid;
    }
}
```

CLASS: Question3_Memo

```
int numCounters = 0;
String delayed = "";
int rows = 0;
int cols = 0;
int numPass = 0;
//Provided code
// Global arrays
String[] arrPassengers = PopulateArrays.fillRandom();
String[][] arrGrid = PopulateArrays.initialize2D();
public Question3 Memo() {
       initComponents();
______
// Question 3.1
_____
private void btnDisplayActionPerformed(java.awt.event.ActionEvent evt) {
 numPass = arrPassengers.length;
       if (numPass \geq= 1 && numPass < 10) {
           numCounters = 1;
       if (numPass \geq= 10 && numPass \leq= 16) {
          numCounters = 2;
       if (numPass > 16 \&\& numPass < 25) {
           numCounters = 3;
       if (numPass >= 25) {
          numCounters = 4;
       rows = (int) Math.ceil(numPass / (double) numCounters);
       cols = numCounters;
       placeInQueue();
       display();
   }
   public void placeInQueue() {
       for (int outside = 0; outside < numPass - 1; outside++) {</pre>
           for (int inside = outside + 1; inside < numPass; inside++) {</pre>
               if (arrPassengers[inside].compareTo(arrPassengers[outside]) < 0)
                 {
                  String temp = arrPassengers[inside];
                  arrPassengers[inside] = arrPassengers[outside];
                  arrPassengers[outside] = temp;
               }
           }
       int counter = 0;
       for (int row = 0; row < rows; row++) {</pre>
           int col = 0;
           while (col < cols && counter < numPass) {
               arrGrid[row][col] = arrPassengers[counter];
               col++;
               counter++;
           }
       }
```

```
public void display() {
       txaOutput.setText("");
       for (int cnt = 1; cnt <= cols; cnt++) {
           txaOutput.append(String.format("%-12s", "Counter " + cnt));
       txaOutput.append("\n");
       int counter = 0;
       for (int row = 0; row < rows; row++) {</pre>
           int col = 0;
           while (col < cols && counter < numPass) {
              String[] line = arrGrid[row][col].split(";");
              txaOutput.append(String.format("%-12s", line[0]));
              col++;
              counter++;
           txaOutput.append("\n");
       }
______
// Ouestion 3.2
______
private void cmbDelayedActionPerformed(java.awt.event.ActionEvent evt) {
       delayed = cmbDelayed.getSelectedItem() + "";
private void btnNewListActionPerformed(java.awt.event.ActionEvent evt) {
       int howMany = 0;
       txaFastService.setText("Flight number: " + delayed + "\n");
       for (int cnt = 0; cnt < numPass; cnt++) {</pre>
           if (arrPassengers[cnt].contains(delayed)) {
              howMany++;
              String[] temp = arrPassengers[cnt].split(";");
              txaDelayed.append(temp[0] + "\n");
            }
       }
       numPass = numPass - howMany;
       adjust();
   }
   public void adjust() {
       String[] temp = new String[numPass];
       int counter = 0;
       for (int cnt = 0; cnt < arrPassengers.length; cnt++) {</pre>
           if (!arrPassengers[cnt].contains(delayed)) {
              temp[counter] = arrPassengers[cnt];
              counter++;
           }
       }
       arrPassengers = temp;
       placeInQueue();
       display();
   }
```

ANNEXURE G: SOLUTION FOR QUESTION 1: DELPHI

```
unit Question1 U;
interface
uses
  Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
  Dialogs, StdCtrls, ExtCtrls, Math, ComCtrls, pngimage, jpeg;
type
  TfrmQuestion1 = class(TForm)
    Panel1: TPanel;
    GroupBox1: TGroupBox;
    Label1: TLabel;
    edtAge: TEdit;
    GroupBox2: TGroupBox;
    chbMinor: TCheckBox;
    btnQues11: TButton;
    edtQues11: TEdit;
    chbPassport: TCheckBox;
    lstMaxWeight: TListBox;
    edtWeight: TEdit;
    Label2: TLabel;
    btnQues12: TButton;
    GroupBox3: TGroupBox;
    edtFlightTime: TEdit;
    Label3: TLabel;
    btnQues14: TButton;
    edtQues13: TEdit;
    GroupBox4: TGroupBox;
    btnQues15: TButton;
    redQues12: TRichEdit;
    Label6: TLabel;
    Label8: TLabel;
    GroupBox5: TGroupBox;
    Label4: TLabel;
    edtNumPassengers: TEdit;
    btnQues13: TButton;
    redQues13: TRichEdit;
    Label5: TLabel;
    edtDistance: TEdit;
    rgpFlyerCard: TRadioGroup;
    imgFlyerCard: TImage;
    pnlPoints: TPanel;
    procedure btnQues11Click(Sender: TObject);
    procedure btnQues12Click(Sender: TObject);
    procedure btnQues14Click(Sender: TObject);
    procedure FormActivate(Sender: TObject);
    procedure btnQues13Click(Sender: TObject);
    procedure btnQues15Click(Sender: TObject);
  private
    { Private declarations }
  public
    { Public declarations }
  end;
const
  rCostPerKg = 50; // To be used in Question 1.2
```

```
var
 frmQuestion1: TfrmQuestion1;
 iCode: integer = -1; // set index of radio buttons
implementation
{$R *.dfm}
// Question 1.1
______
procedure TfrmQuestion1.btnQues11Click(Sender: TObject);
 sMessage: string;
 iAge: integer;
begin
 iAge := StrToInt(edtAge.Text);
 if (chbPassport.Checked) then
 begin
   if (iAge \geq= 16) or ((iAge < 16) and chbMinor.Checked) then
    edtQues11.Text := 'Boarding is confirmed.'
   else
    edtQues11.Text := 'Boarding is not confirmed.';
 end
 else
   edtQues11.Text := 'Boarding is not confirmed.';
end:
______
// Question 1.2
_____
procedure TfrmQuestion1.btnQues12Click(Sender: TObject);
 rWeight, rMaxWeight, rExcess, rCost: real;
 sAirline: string;
 iPosnHash: integer;
begin
 rExcess := 0;
 rCost := 0;
 rWeight := StrToFloat(edtWeight.Text);
 sAirline := lstMaxWeight.Items[lstMaxWeight.ItemIndex];
 iPosnHash := pos('#', sAirline);
 Delete(sAirline, 1, iPosnHash);
 rMaxWeight := StrToFloat(Copy(sAirline, 1, length(sAirline) - 2));
 if rWeight > rMaxWeight then
 begin
   rExcess := rWeight - rMaxWeight;
   rCost := rExcess * rCostPerKg;
 redQues12.Text := 'Excess weight: ' + FloatToStrF(rExcess, ffFixed, 5, 2)
   + 'kg' + #13 + 'Cost: ' + FloatToStrF(rCost, ffCurrency, 4, 2);
end;
______
// Question 1.3
______
procedure TfrmQuestion1.btnQues13Click(Sender: TObject);
 iNumPassengers, iNumVeg, iNumNonNeg: integer;
 iNumPassengers := StrToInt(edtNumPassengers.Text);
 iNumVeg := iNumPassengers div 3;
 iNumNonNeg := iNumPassengers - iNumVeg;
 redOues13.Clear;
 redQues13.Lines.Add('Vegetarian meals: ' + IntToStr(iNumVeg));
 redQues13.Lines.Add('Non-vegetarian meals: ' + IntToStr(iNumNonNeg));
end:
______
```

```
// Question 1.4
______
procedure TfrmQuestion1.btnQues14Click(Sender: TObject);
Var
 bLen, bFlightTime: boolean;
 sFlightTime, sBoardingTime: string;
 iHour, iMinute: integer;
begin
 sBoardingTime := '';
 bLen:= length(edtFlightTime.Text) = 5;
                                         //1
 bFlightTime:= edtFlightTime.Text[3] = 'h';
                                               //1
if bLen and bFlightTime then
begin
 iHour := StrToInt(Copy(edtFlightTime.Text, 1, 2)); // 1
 iMinute := StrToInt(Copy(edtFlightTime.Text, 4, 2)); //1
      (ihour in [0..23]) and (iMinute in [0..59]) then
        if (iMinute \geq= 35) then // 1
          iMinute := iMinute - 35 // 1
           else
                begin
                  iHour := iHour - 1; // 1
                  iMinute := 60 + iMinute - 35; // 1
                end:
        if iHour < 10 then // 1
              sBoardingTime := '0' + IntToStr(iHour) // 1
            else
              sBoardingTime := IntToStr(iHour); // 1
        if iMinute < 10 then // 1
              sBoardingTime := sBoardingTime + 'h' + '0' + IntToStr(iMinute)
// 1
            else
              sBoardingTime := sBoardingTime + 'h' + IntToStr(iMinute); // 1
         edtQues13.Text := sBoardingTime; // 1
         end
         else
         begin
               ShowMessage('Invalid time was entered.');
                edtFlightTime.Text := '';
        end; // if format valid
        end
 else
   ShowMessage('Invalid time was entered.'); // 1
   edtFlightTime.Text := '';
 end:
end:
______
// Question 1.5
______
procedure TfrmQuestion1.btnQues15Click(Sender: TObject);
 rDistance, rBonusPoints, rPoints: real;
 sFlyerStatus, sFilename: String;
 I: integer;
begin
 sFlyerStatus := 'NonMember';
 rDistance := StrToFloat(edtDistance.Text);
```

```
iCode := rgpFlyerCard.ItemIndex;
  rBonusPoints := 0;
  case iCode of
    0:
      begin
        sFlyerStatus := 'Silver';
      end;
    1:
      begin
        sFlyerStatus := 'Gold';
        rBonusPoints := rDistance * 0.15;
      end;
    2:
      begin
        sFlyerStatus := 'Platinum';
        rBonusPoints := rDistance * 0.20;
      end;
  end;
  sFilename := sFlyerStatus + '.jpg';
  if FileExists(sFilename) then
    imgFlyerCard.Picture.LoadFromFile(sFilename);
  if iCode >= 0 then
 begin
    pnlPoints.Show;
    rPoints := Floor(rDistance / 1.6 + rBonusPoints);
    pnlPoints.Caption := 'Points earned: ' + FloatToStr(rPoints);
  end;
end;
procedure TfrmQuestion1.FormActivate(Sender: TObject);
begin
 currencyString := 'R';
 pnlPoints.Hide;
end;
end.
```

ANNEXURE H: SOLUTION FOR QUESTION 2: DELPHI

```
unit Flight U;
interface
uses SysUtils, Math;
type
 TFlight = class
 private
  fFlightNumber : String;
  fCity : String;
  fDate : String;
  fNumPassengers : integer;
 public
   constructor create(sFlightNumber:String; sCity: String; sDate: String);
   function getFlightNumber:String;
   function getNumPassengers:integer;
  procedure setNumPassengers;
  procedure increasePassengers;
   function calcPercBooked(iMax :integer):double;
   function toString:String;
 end;
implementation
{ TFlight }
______
// Question 2.1.1
______
constructor TFlight.create(sFlightNumber:String; sCity:String; sDate: String);
begin
 fFlightNumber := sFlightNumber;
 fCity := sCity;
 fDate := sDate;
 setNumPassengers;
end;
// Question 2.1.2
_____
function TFlight.getFlightNumber: String;
begin
    Result := fFlightNumber;
end;
function TFlight.getNumPassengers: integer;
  Result := fNumPassengers;
end;
______
// Provided code
______
procedure TFlight.setNumPassengers;
begin
 fNumPassengers:=0;
end;
```

```
______
// Question 2.1.3
______
procedure TFlight.increasePassengers;
begin
Inc(fNumPassengers);
end:
______
// Question 2.1.4
______
function TFlight.calcPercBooked(iMax :integer):double;
begin
  result := fNumPassengers/iMax*100;
end;
______
// Question 2.1.5
______
function TFlight.toString: string;
begin
 result := 'Flight number: ' + fFlightNumber + #13 + 'Destination: ' + fCity +
   #13 + 'Departure date: ' + fDate + #13 + 'Number of passengers booked: '
      + IntToStr(fNumPassengers);
end;
end.
```

MAIN FORM UNIT: QUESTION2_U.PAS

```
unit Quest2 U;
interface
 Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
 Dialogs, StdCtrls, Flight U, ComCtrls, ExtCtrls;
 TfrmFlight = class(TForm)
   cmbFlightDetails: TComboBox;
   btnQues221: TButton;
   redQ2: TRichEdit;
   btnQues222: TButton;
   btnQues223: TButton;
   edtName: TEdit;
   GroupBox1: TGroupBox;
   Label1: TLabel;
   procedure btnQues222Click(Sender: TObject);
   procedure btnQues221Click(Sender: TObject);
   procedure btnQues223Click(Sender: TObject);
   procedure FormActivate(Sender: TObject);
 private
    { Private declarations }
 public
   { Public declarations }
 end;
 frmFlight: TfrmFlight;
 objFlight: TFlight;
implementation
{$R *.dfm}
_______
// Question 2.2.1
procedure TfrmFlight.btnQues221Click(Sender: TObject);
Var
 sFlightDetails, sFlightNumber, sCity, sDate: String;
 iPos: integer;
begin
 redQ2.Lines.Clear;
 sFlightDetails := cmbFlightDetails.Items[cmbFlightDetails.ItemIndex];
 iPos := pos('#', sFlightDetails);
 sFlightNumber := copy(sFlightDetails, 1, iPos - 1);
 Delete(sFlightDetails, 1, iPos);
 iPos := pos('#', sFlightDetails);
 sCity := copy(sFlightDetails, 1, iPos - 1);
 Delete(sFlightDetails, 1, iPos);
 sDate := sFlightDetails;
 objFlight := TFlight.create(sFlightNumber, sCity, sDate);
 btnQues222.Enabled:=true;
 btnQues223.Enabled:=true;
 ShowMessage('Flight object has been instantiated.');
end;
```

```
______
// Question 2.2.2
procedure TfrmFlight.btnQues222Click(Sender: TObject);
var
 myFile : TextFile;
 oneline: string;
begin
  redQ2.Lines.Clear;
  objFlight.setNumPassengers;
  redQ2.Lines.Add('List of passengers');
  AssignFile(myFile, 'DataQ2.txt');
  if not FileExists('DataQ2.txt') then
  begin
   ShowMessage('The file does not exist');
   exit;
  end
  else
  begin
   reset (myFile);
   while not eof(myFile) do
    begin
     readln(myFile, oneline);
     if pos(objFlight.getFlightNumber, oneline) > 0 then
       objFlight.increasePassengers;
       redQ2.Lines.Add(oneline);
     end:
    end:
   redQ2.Lines.Add(#13 + objFlight.toString);
  end:
  CloseFile (myFile);
end:
______
// Question 2.2.3
procedure TfrmFlight.btnQues223Click(Sender: TObject);
var
  sName, sReference: String;
 myFile: TextFile;
  iMaxPassengers, iNumPassengers: integer;
  rPercentage : real;
begin
  iMaxPassengers := StrToInt(Inputbox('','Enter the maximum number of
passengers', ''));
  rPercentage := objFlight.calcPercBooked(iMaxPassengers);
  if (rPercentage >= 100) then
   Showmessage ('Fully booked')
  else
   begin
     Showmessage('Percentage booked: ' + FloatToStrF(rPercentage, ffFixed,0,1)
+ '%');
     sName := Inputbox('','Name of new passenger: ','');
     AssignFile(myFile, 'DataQ2.txt');
     Append (myFile);
     sReference := objFlight.getFlightNumber + '-' +
                IntToStr(objFlight.getNumPassengers + 1);
     writeln(myFile, sReference + ' ' + sName);
     CloseFile (myFile);
     btnQues222.Click;
   end;
end;
procedure TfrmFlight.FormActivate(Sender: TObject);
```

begin
 btnQues222.Enabled:=false;
 btnQues223.Enabled:=false;
end;
end.

ANNEXURE I: SOLUTION FOR QUESTION 3: DELPHI

```
unit Question3 U;
interface
uses
 Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
  Dialogs, StdCtrls, ExtCtrls, Grids, ComCtrls, Math;
type
  TfrmQuest3 = class(TForm)
    Panel1: TPanel;
    gpbCounters: TGroupBox;
    gpbDelayed: TGroupBox;
    btnDisplayQueue: TButton;
    btnNewList: TButton;
    cbbFlightNumber: TComboBox;
    Label1: TLabel;
    redDelayed: TRichEdit;
    stgCounters: TStringGrid;
    gpbDelayedFlight: TGroupBox;
    procedure FormActivate(Sender: TObject);
    procedure btnDisplayQueueClick(Sender: TObject);
    procedure btnNewListClick(Sender: TObject);
  private
    { Private declarations }
  public
    { Public declarations }
  end;
var
  frmQuest3: TfrmQuest3;
  arrPosPassengers, arrPassengers, arrTemp: array[1..35] of string;
  iCounters, iSize, iRow, iCol: integer;
  arrGrid: array[1..9,1..4] of string;
  iNumRows,iNum:integer;
implementation
{$R *.dfm}
 // Sorts the array
Procedure Sortit;
var
 I: Integer;
  j: Integer;
 sTemp:string;
begin
  for I := 1 to iSize - 1 do
    for j := 1+i to iSize do
       if arrPassengers[I] > arrPassengers[J] then
           sTemp:=arrPassengers[i];
           arrPassengers[I] := arrPassengers[J];
           arrPassengers[J] := sTemp;
       end;
end;
```

```
// Provided code
procedure cleanGridArray;
begin
for iRow := 1 to 9 do
for iCol := 1 to 4 do
```

```
begin
     arrGrid[iRow,iCol]:='';
     frmQuest3.stgCounters.Cells[iCol,iRow]:='';
   end;
 end:
procedure DisplayDetails;
begin
//filling 2D array and displaying information in string grid
  iNumRows:=ceil(iSize/iCounters);
  iNum:=0;
  iRow:=1;
  while iNum < iSize do
   begin
       for iCol := 1 to iCounters do
       begin
        inc(iNum);
        arrGrid[iRow,iCol]:=
copy(arrPassengers[iNum],1,pos(';',arrPassengers[iNum])-1);
      inc(iRow);
  end;
for iRow := 1 to iNumRows do
    for iCol := 1 to iCounters do
       frmQuest3.stgCounters.Cells[icol,iRow] := arrGrid[iRow,iCol];
end;
//Question 3.1
______
procedure TfrmQuest3.btnDisplayQueueClick(Sender: TObject);
 iLoop: Integer;
begin
if iSize <= 10 then
 iCounters := 1
else
 if iSize <= 16 then
   iCounters:=2
 else
   if iSize <= 24 then
     iCounters:= 3
   else
     iCounters:= 4;
for iLoop := 1 to iCounters do
  stgCounters.Cells[iLoop,0]:= 'Counter ' + IntToStr(iLoop);
Sortit;
DisplayDetails;
end;
```

```
______
//Question 3.2
______
procedure TfrmQuest3.btnNewListClick(Sender: TObject);
var
 I, iLoop,iNum,iNewCounter : Integer;
 sFlightNum : string;
begin
 redDelayed.Clear;
 iNewCOunter:=0;
 sFlightNum:=cbbFlightNumber.Items[cbbFlightNumber.itemindex];
 redDelayed.Lines.Add('Flight number:' + sFlightNum);
 for iLoop := 1 to iSize do
 begin
    if pos(sFlightNum,arrPassengers[iLoop]) > 0 then
     begin
        redDelayed.Lines.Add(copy(arrPassengers[iLoop],1,
                  pos(';',arrPassengers[iLoop])-1));
     end
    else
     begin
       inc(iNewCounter);
       arrTemp[iNewCounter]:=arrPassengers[iLoop];
     end:
 end;
 for I := 1 to 35 do
  arrPassengers[I]:='';
 iSize := iNewCounter;
 arrPassengers:=arrTemp;
 CleanGridArray;
 Sortit;
 DisplayDetails;
end;
// Provided code
______
procedure TfrmQuest3.FormActivate(Sender: TObject);
  a:integer;
begin
  arrPosPassengers[1] := 'E01;TDB2506';
  arrPosPassengers[2] := 'E02;TDB1305';
  arrPosPassengers[3] := 'E03;TDB1305';
  arrPosPassengers[4] := 'E04;TDB2506';
  arrPosPassengers[5] := 'E05;TDB2506';
  arrPosPassengers[6] := 'B06;TDB4310';
  arrPosPassengers[7] := 'E07;TDB4310';
  arrPosPassengers[8] := 'B08;TDB1305';
  arrPosPassengers[9] := 'E09;TDB4310';
  arrPosPassengers[10] := 'B10;TDB2506';
  arrPosPassengers[11] := 'E11;TDB1305';
  arrPosPassengers[12] := 'B12;TDB4310';
  arrPosPassengers[13] := 'B13;TDB2506';
  arrPosPassengers[14] := 'B14;TDB4310';
  arrPosPassengers[15] := 'E15;TDB2506';
  arrPosPassengers[16] := 'E16;TDB1305';
  arrPosPassengers[17] := 'E17;TDB2506';
  arrPosPassengers[18] := 'E18;TDB1305';
```

```
arrPosPassengers[19] := 'E19;TDB4310';
  arrPosPassengers[20] := 'E20;TDB4310';
  arrPosPassengers[21] := 'E21;TDB1305';
  arrPosPassengers[22] := 'B22;TDB1305';
  arrPosPassengers[23] := 'B23;TDB2506';
  arrPosPassengers[24] := 'E24;TDB4310';
  arrPosPassengers[25] := 'E25;TDB1305';
  arrPosPassengers[26] := 'E26;TDB4310';
  arrPosPassengers[27] := 'B27;TDB1305';
  arrPosPassengers[28] := 'B28;TDB1305';
  arrPosPassengers[29] := 'E29;TDB4310';
  arrPosPassengers[30] := 'E30;TDB2506';
  arrPosPassengers[31] := 'B31;TDB1305';
  arrPosPassengers[32] := 'E32;TDB2506';
  arrPosPassengers[33] := 'E33;TDB2506';
  arrPosPassengers[34] := 'E34;TDB1305';
  arrPosPassengers[35] := 'B35;TDB1305';
  CleanGridArray;
  iSize:= random(35)+1;
  for a := 1 to iSize do
    arrPassengers[a]:=arrPosPassengers[a];
end;
end.
```