



basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

**NATIONAL
SENIOR CERTIFICATE**

GRADE12

INFORMATION TECHNOLOGY P1

FEBRUARY/MARCH 2018

MARKING GUIDELINES

MARKS: 150

These marking guidelines consist of 21 pages.

GENERAL INFORMATION

- These marking guidelines must 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.
- Note that learners 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 question 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 and a table for a summary of the learner's marks.
- **Annexures D, E, and F** (pages 9–21) contain examples of a programming solution for QUESTION 1 to QUESTION 3 in programming code.
- Copies of **Annexures A, B and C** (pages 3–8) and the **summary of learner's marks** (page 8) should be made for each learner 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	LEARNER'S MARKS
	A learner must be penalised only once if the same error is repeated.		
1.1	<p>[Button 1.1 – Total area]</p> <p>Extract the radius ✓ convert to real✓ Extract the base and height ✓ from edit boxes Area of circle = pi * ✓ Sqr(radius) ✓ Area of triangles = 0.5 * base * height ✓ * number of triangles✓ Display the area of circle✓ with label ✓ Display the area of triangles in total ✓ Calculate total area of circle and triangles ✓ Display the total area to 2 decimal places ✓</p>	12	
1.2	<p>[Button 1.2 – Next blue moon]</p> <p>Find position of colon in label ✓ Extract moonYear from label ✓ and convert to integer ✓ Repeat Add 3 ✓ to the moonYear ✓ Until moonYear > ✓ year of the current system date ✓ Display moonYear ✓ Correct loop example repeat...until ✓</p>	9	
1.3	<p>[Button 1.3 – Highest common factor]</p> <p>Extract number 1 from edit box ✓ convert to integer✓ Extract number 2 from edit box ✓ Loop x from 1 ✓ to Minimum (number1,number2) ✓ Test if (number mod x = 0) ✓ AND ✓ (number2 mod x =0) ✓ Set hcf to x ✓ Display hcf in the edit box ✓</p>	10	
1.4	<p>Button [1.4 – Remove vowels]</p> <p>Extract sentence from edit box ✓ Set a temp variable to first character of sentence ✓ Loop x from 2 ✓ to length of sentence ✓ if (sent[x - 1] = ' ') ✓ OR ✓ NOT(upcase✓ (sent[x]) ✓ in ['A', 'E', 'I', 'O', 'U']) ✓ temp = temp + sent[x] ✓ Display temp in edit box ✓</p>	11	

1.5	<p>[Button 1.5 – Slide show]</p> <p>for initialising total and group number ✓ Set total = 0 Set group number = 0</p> <p>Use a loop ✓ to test if total < SeatsAvailable(constant given) ✓ Use an input box to enter the number of people ✓ If number of people in group ✓ <= (seatsAvailable - total)✓ Increment group number ✓ Increment total by the number of people ✓ Display group number and number of people✓ Else✓ Display message ✓ with correct values ✓ End of loop</p>	12	
	TOTAL SECTION A:	54	

ANNEXURE B**SECTION B****QUESTION 2: MARKING GRID - OBJECT-ORIENTED PROGRAMMING**

CENTRE NUMBER:	EXAMINATION NUMBER:	MAX. MARKS	LEARNER'S MARKS
QUESTION	DESCRIPTION		
2.1.1	Constructor: Heading with ONLY four values with✓ Three string parameters and one real ✓ Assign parameter values to four attributes✓ Assign false to fNavigationalStatus attribute✓	4	
2.1.2	accessor METHOD: Constellation: return type string✓ returns attribute✓	2	
2.1.3	setNavigationalStatus PROCEDURE: Using a procedure✓ (not function) Receive Boolean value✓ Set value of fNavigationalStatus attribute✓	3	
2.1.4	determineVisibility FUNCTION: If distance less than 80✓ Clearly visible✓ Else✓ { <i>distance >= 80</i> } If distance <= 900 ✓ If magnitude <= 2 ✓ Hardly visible to the naked eye ✓ Else { <i>magnitude >2</i> }✓ Visible by means of standard optical aid ✓ Else { <i>distance > 900</i> }✓ Only visible by means of specialised optical aid ✓ Set result to visibility value✓	11	
2.1.5	toString METHOD Add attributes to output string - name, constellation, magnitude and light years✓ with correct labels ✓ If star is navigational star ✓ Add star name 'is a navigational star.' to message✓ Else Add star name 'is a passive star.' to message✓ Set result to concatenated string ✓	6	

2.2.1	Button – [2.2.1 - Search holder]: Extract the name of the star from the combo box✓ Assign ✓ and reset ✓ Initialise Flag/Counter ✓ Conditional loop (while/repeat) NOT EOF✓ & NOT Found✓ Read line from text file ✓ Compare if line = name of star ✓ Read THREE lines from text file ✓ Instantiate star object - Create objStarX ✓ (param) ✓ Correct number and order of parameters✓ objStarX := TStar.Create(parameters) Boolean variable set to false to search array✓ Loop from 1 to length of array✓ Test if star name contained in array✓✓ Set Boolean variable to true✓ Call set method for navigational star, ✓ using result of Boolean variable as parameter ✓ Change flag to true ✓ Enable panel pnlButtons ✓ Test if star is NOT found: Display message ✓ Activate tab sheet 2 ✓ CloseFile✓		24	
2.2.2	Button – [2.2.2 - Display]: Using toString method to display object✓ Load constellation picture from file ✓ and display✓	3		
2.2.3	Button – [2.2.3 - Visibility]: Use the star object to call methods: objStar.getName✓ objStar.determineVisibility✓ Display in correct format ✓	3		
	TOTAL SECTION B:	56		

ANNEXURE C**SECTION C****QUESTION 3: MARKING GRID – PROBLEM SOLVING PROGRAMMING**

CENTRE NUMBER: _____ EXAMINATION NUMBER: _____		MAX. MARKS	LEARNER'S MARKS
QUESTION	DESCRIPTION		
3.1	<p>Button [3.1 – Start game]</p> <p>Read level of difficulty from radio group✓ Test for level ✓ and assign number of planets to variable✓ Level 1 (50); Level 2 (40); Level 3 (30) Display 0 on panel; set ItemIndex of combo boxes to 0 ✓ Clear output area for incorrect guesses ✓ Initialise variables for counters✓</p> <p><i>Populate:</i></p> <p>Populate array with - ✓ using loops for rows and columns✓ Repeat correct number of times (while/repeat) ✓ to: Determine random position row ✓ and column✓ Test if position does not contain planet ✓ and.. place # in position✓ decrease planets to be placed✓</p> <p><i>Display:</i></p> <p>Clear game board output area✓ Loop through rows✓ Create output string✓ Loop through columns✓ If it is a planet, add #✓ to output string Else add -✓ to output string Display output string in game board✓ Enable play button ✓</p>	22	
3.2	<p>Button [3.2 - Play]</p> <p>Accept row and column from combo box✓ Increment number of guesses✓ Find character at the position in array✓ Test if character is a planet✓ Replace with place holder✓</p> <p><i>Else✓</i></p> <p>Display row ✓ and column ✓ in area for incorrect guesses Update display on game board ✓ Display number of guesses and on panel✓ If two planets are found✓ display 'Won' message✓ <i>Else</i> display 'Lost' message. ✓</p>	13	

3.3	Button [3.3 – Reveal planets] Loop through rows ✓ Create output string✓ Loop through columns✓ Add array value to output string✓ Display output string✓	5	
	TOTAL SECTION C:	40	

SUMMARY OF LEARNER'S MARKS:

CENTRE NUMBER:	EXAMINATION NUMBER:		
-----------------------	----------------------------	--	--

	SECTION A	SECTION B	SECTION C	
	QUESTION 1	QUESTION 2	QUESTION 3	GRAND TOTAL
MAX. MARKS	54	56	40	150
LEARNER'S MARKS				

ANNEXURE D: SOLUTION FOR QUESTION 1

unit Question1_U;

interface

uses

Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls,
Forms, Dialogs, StdCtrls, ExtCtrls, ComCtrls, jpeg, DateUtils, Math;

type

TfrmQ1 = class(TForm)
 PageControl1: TPageControl;
 TabSheet1: TTabSheet;
 TabSheet2: TTabSheet;
 Image1: TImage;
 btnQ1_1: TButton;
 redQ1_1: TRichEdit;
 edtRadius: TEdit;
 edtBase: TEdit;
 edtHeight: TEdit;
 Label1: TLabel;
 Label2: TLabel;
 Label3: TLabel;
 Label4: TLabel;
 Label5: TLabel;
 Label7: TLabel;
 lblInfo: TLabel;
 Label9: TLabel;
 edtQues1_2: TEdit;
 btnQ1_2: TButton;
 Image2: TImage;
 TabSheet4: TTabSheet;
 TabSheet5: TTabSheet;
 TabSheet6: TTabSheet;
 edtSentence: TEdit;
 Label10: TLabel;
 btnQ1_4: TButton;
 edtRemoveVowels: TEdit;
 Label11: TLabel;
 Label12: TLabel;
 edtNum1: TEdit;
 edtNum2: TEdit;
 btnQ1_3: TButton;
 edtHCF: TEdit;
 redQues1_5: TRichEdit;
 btnQ1_5: TButton;
 procedure btnQ1_1Click(Sender: TObject);
 procedure btnQ1_2Click(Sender: TObject);
 procedure btnQ1_3Click(Sender: TObject);
 procedure btnQ1_5Click(Sender: TObject);
 procedure btnQ1_4Click(Sender: TObject);

private

{ Private declarations }

public

{ Public declarations }

end;

var

```
frmQ1: TfrmQ1;

implementation

{$R *.dfm}
// =====
// Question 1.1
// =====
procedure TfrmQ1.btnQ1_1Click(Sender: TObject);
Const
  rPi = 3.14159;
  iNumber = 8;
Var
  rRadius, rAreaCircle, rBase, rHeight, rAreaTriangles, rTotalArea:
real;
begin
  rRadius := StrToFloat(edtRadius.Text);
  rBase := StrToFloat(edtBase.Text);
  rHeight := StrToFloat(edtHeight.Text);
  rAreaCircle := rPi * Sqr(rRadius);
  redQ1_1.Lines.Add('Area of circle = ' + FloatToStr(rAreaCircle));
  rAreaTriangles := 0.5 * rBase * rHeight * iNumber;
  redQ1_1.Lines.Add('Total area of triangles = ' +
    FloatToStr(rAreaTriangles));
  rTotalArea := rAreaCircle + rAreaTriangles;
  redQ1_1.Lines.Add('Total area = ' +
    FloatToStrF(rTotalArea, fffFixed, 6, 2));end;

// =====
// Question 1.2
// =====
procedure TfrmQ1.btnQ1_2Click(Sender: TObject);
Const
  iIncrease = 3;
Var
  dDate: TDateTime;
  iColon, iMoonYear: integer;
begin
  iColon := pos(':', lblInfo.Caption);
  iMoonYear := StrToInt(copy(lblInfo.Caption, iColon+1, 4));
  repeat
    iMoonYear := iMoonYear + iIncrease;
  until iMoonYear > YearOf(now);
  edtQues1_2.Text := IntToStr(iMoonYear);
end;
```

```
// =====
// Question 1.3
// =====
procedure TfrmQ1.btnQ1_3Click(Sender: TObject);
Var
  iNum1, iNum2, iHcf, iLoop, i: integer;
begin
  iNum1 := StrToInt(edtNum1.Text);
  iNum2 := StrToInt(edtNum2.Text);
  for i := 1 to Min(iNum1, iNum2) do
  begin
    if (iNum1 mod i = 0) and (iNum2 mod i = 0) then
    begin
      iHcf := i;
    end;
  end;
  edtHCF.Text := IntToStr(iHcf);
end;

// =====
// Question 1.4
// =====
procedure TfrmQ1.btnQ1_4Click(Sender: TObject);
Var
  sSent, sTemp: String;
  i: integer;
begin
  sSent := edtSentence.Text;
  sTemp := sSent[1];
  for i := 2 to length(sSent) do
  begin
    if (sSent[i - 1] = ' ') OR
       NOT(uppercase(sSent[i]) in ['A', 'E', 'I', 'O', 'U']) then
      sTemp := sTemp + sSent[i];
  end;
  edtRemoveVowels.Text := sTemp;
end;
// =====
// Question 1.5
// =====
procedure TfrmQ1.btnQ1_5Click(Sender: TObject);
Const
  iSeatsAvailable = 100;
Var
  iGroupNumber, iNumPeople, iTotal: integer;
begin
  // Provided code
  redQues1_5.Clear;
  redQues1_5.Lines.Add('Group number' + #9#9 + 'Number of people');

  iTotal := 0;
  iGroupNumber := 0;
```

```
while iTotal < iSeatsAvailable do
begin
  iNumPeople := StrToInt(Inputbox('', 
    'Enter the number of people in the group', ''));
  if iNumPeople <= (iSeatsAvailable - iTotal)  then
    begin
      Inc(iGroupNumber);
      Inc(iTotal,iNumPeople);
      redQues1_5.Lines.Add(IntToStr(iGroupNumber) + #9#9#9 +
                           IntToStr(iNumPeople));
    end //if
  else
    begin
      ShowMessage('Cannot accept a group of ' + IntToStr(iNumPeople) +
                  ' people' + #13 + 'Number of seats available is ' +
                  IntToStr(100 - iTotal));
    end; //else
end;//while
end;
end.
```

ANNEXURE E: SOLUTION FOR QUESTION 2**OBJECT CLASS:**

```

unit Star_U;
interface

type
  TStar = class(TObject)
  private
    // Provided code - attribute declaration
    fName: String;
    fMagnitude: real;
    fDistance: integer;
    fConstellation: String;
    fNavigationalStatus: Boolean;

public
  constructor Create(Name: String; Magnitude: real; Distance: integer;
    Constellation: String);
  function getConstellation: String;
  procedure setNavigationalStatus(bStatus: Boolean);
  function determineVisibility: String;
  function toString: String;

  // Provided code
  function getName: String;

end;

implementation

Uses Math, SysUtils;
{$R+}

// =====
// Question 2.1.1
// =====
constructor TStar.Create(sName: String; rMagnitude: real; iDistance:
  integer; sConstellation: String);
begin
  fName := sName;
  fMagnitude := rMagnitude;
  fDistance := iDistance;
  fConstellation := sConstellation;
  fNavigationalStatus := false;
end;

// =====
// Question 2.1.2
// =====
function TStar.getConstellation: String;
begin
  result := fConstellation;
end;

```

```
// =====
// Question 2.1.3
// =====
procedure TStar.setNavigationalStatus(bStatus: Boolean);
begin
    fNavigationalStatus := bStatus;
end;

// =====
// Question 2.1.4
// =====
function TStar.determineVisibility: String;
var
    sVisibility: String;
begin
if (fDistance < 80)then
    sVisibility := 'Clearly visible'
else
    if (fDistance <= 900) then
        if (fMagnitude <= 2)then
            sVisibility := 'Hardly visible to the naked eye'
        else
            sVisibility := 'Only visible by means of standard optical aid'
    else
        sVisibility := 'Only visible by means of specialised optical aid';
Result := sVisibility;
end;

// =====
// Question 2.1.5
// =====
function TStar.toString: String;
var
    sOutput: String;
begin
    sOutput := Format('%s belongs to the' + ' %s constellation.' + #13 +
                      #13 + 'The star has a magnitude of %3.2f and is %d light
                      years away from Earth.' + #13+ #13,
                      [ fName, fConstellation, fMagnitude, fDistance]);
    if fNavigationalStatus then
        sOutput := sOutput + fName + ' is a navigational star.'
    else
        sOutput := sOutput + fName + ' is a passive star.';
    result := sOutput;
end;
// =====
// Provided code
// =====
function TStar.getName: String;
begin
    result := fName;
end;
end.
```

MAIN FORM UNIT: QUESTION2_U.PAS

```

unit Question2_U;
interface

uses
  Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls,
  Forms, Dialogs, StdCtrls, Buttons, ComCtrls, ExtCtrls, jpeg, Star_U;

type
TfrmQ2 = class(TForm)
  bmbClose: TBitBtn;
  btnQ2_2_1: TButton;
  redOutput: TRichEdit;
  lblHeading: TLabel;
  cmbStar: TComboBox;
  imgQ2: TImage;
  pnlButtons: TPanel;
  lblQstNum: TLabel;
  btnQ2_2_2: TButton;
  btnQ2_2_3: TButton;
  procedure FormCreate(Sender: TObject);
  procedure FormCanResize(Sender: TObject; var NewWidth, NewHeight:
Integer;
  var Resize: Boolean);
  procedure cmbStarChange(Sender: TObject);

  procedure btnQ2_2_1Click(Sender: TObject);
  procedure btnQ2_2_2Click(Sender: TObject);
  procedure btnQ2_2_3Click(Sender: TObject);

private
  { Private declarations }
public
  { Public declarations }
end;
var
  frmQ2: TfrmQ2;
  // Provided code
  objStarX: TStar;

implementation
var
  arrNavigationStars: array [1 .. 58] of String = (
  'Alpheratz','Ankaa','Schedar','Diphda','Achernar','Hamal','Acamar',
  'Menkar','Mirfak','Aldebaran','Rigel','Capella','Bellatrix','Elnath',
  'Alnilam','Betelgeuse','Canopus','Sirius','Adhara','Procyon','Pollux',
  'Avior','Suhail','Miaplacidus','Alphard','Regulus','Dubhe','Denebola',
  'Gienah','Acrux','Gacrux','Alioth','Spica','Alkaid','Hadar','Menkent',
  'Rigel Kentaurus','Arcturus','Zubenelgenubi','Kochab','Alphecca',
  'Antares','Atria','Sabik','Shaula','Rasalhague','Eltanin',
  'Kaus Australis','Vega','Nunki','Altair','Peacock','Deneb','Enif',
  'Al Na''ir','Fomalhaut','Markab','Polaris');
{$R *.dfm}
{$R+}

```

```
// Question 2.2.1
// =====
procedure TfrmQ2.btnExit_1Click(Sender: TObject);
var
  sStarName: String;
  tFile: textFile;
  sLine, sConstellation: String;
  rMagnitude : real;
  bFoundFile, bFoundArray: Boolean;
  A, iDistance : Integer;
begin
  // Question 2.2.1
  sStarName := cmbStar.Items[cmbStar.ItemIndex];
  AssignFile(tFile, 'StarData.txt');
  Reset(tFile);
  bFoundFile := false;
  While NOT Eof(tFile) AND NOT bFoundFile do
  begin
    Readln(tFile, sLine);
    if Trim(sStarName) = Trim(sLine) then
    begin
      Readln(tFile, rMagnitude);
      Readln(tFile, iDistance);
      Readln(tFile, sConstellation);
      objStarX := TStar.Create(sStarName, rMagnitude, iDistance,
        sConstellation);

      bFoundArray := false;
      for A := 1 to Length(arrNavigationStars) do
        If pos(arrNavigationStars[A], objStarX.getName) > 0 then
          bFoundArray := true;

      objStarX.setNavigationalStatus(bFoundArray);
      bFoundFile := true;
      pnlButtons.Show;
    end;
  end;
  if NOT bFoundFile then
  begin
    sLine := 'The star was not found in the file.';
    MessageDlg(sLine, mtError, [mbOK], 0);
    pctrlQ2.ActivePageIndex := 1;
    pnlButtons.Hide;
  end;
  CloseFile(tFile);
end;

// Question 2.2.2
// =====
procedure TfrmQ2.btnExit_2Click(Sender: TObject);
begin
  // Question 2.2.2
  redOutput.Clear; //Provided code
  redOutput.Lines.Add(objStarX.toString);
  imgQ2.Picture.LoadFromFile(objStarX.getConstellation + '.jpg');
end;
```

```
// =====
// Question 2.2.3
// =====
procedure TfrmQ2.btnExit_2_3Click(Sender: TObject);
begin
  // Question 2.2.3
  redOutput.Clear;
  redOutput.Paragraph.TabCount := 1;
  redOutput.Paragraph.Tab[0] := 50;
  redOutput.Lines.Add('Star: ' + #9 + objStarX.getName);
  redOutput.Lines.Add('Visibility: ' +#9 + objStarX.determineVisibilty);
end;

{$REGION 'Provided code'}
// =====
// Provided code - DO NOT CHANGE
// =====

procedure TfrmQ2.cmbStarChange(Sender: TObject);
begin
  redOutput.Clear;
  pnlButtons.Hide;
  imgQ2.Picture := nil;
end;

procedure TfrmQ2.FormCanResize(Sender: TObject;
  var NewWidth, NewHeight: Integer; var Resize: Boolean);
begin
  Resize := false;
end;

procedure TfrmQ2.FormCreate(Sender: TObject);
begin
  CurrencyString := 'R';
  pnlButtons.Hide;
end;
{$ENDREGION}

end.
```

ANNEXURE F: SOLUTION FOR QUESTION 3

```

unit Question3_U;

interface

uses
  Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls,
Forms,
  Dialogs, StdCtrls, ExtCtrls, ComCtrls, Buttons;

type
  TfrmQ3 = class(TForm)
    redQ3GameBoard: TRichEdit;
    rgbQ3: TRadioGroup;
    btnQ3_1StartGame: TButton;
    btnClose: TBitBtn;
    btnQ3_2Play: TButton;
    cmbRow: TComboBox;
    cmbCol: TComboBox;
    Label1: TLabel;
    Label2: TLabel;
    Label3: TLabel;
    Label4: TLabel;
    redQ3Incorrect: TRichEdit;
    btnQ3_3Reveal: TButton;
    Label5: TLabel;
    pnlQ3NumberOfGuesses: TPanel;
    pnlPlay: TPanel;
    procedure btnQ3_1StartGameClick(Sender: TObject);
    procedure populate;
    procedure display;
    procedure btnQ3_2PlayClick(Sender: TObject);
    procedure btnQ3_3RevealClick(Sender: TObject);
  private
    { Private declarations }
  public
    { Public declarations }
  end;

var
  frmQ3: TfrmQ3;
  iNum: integer;
  iFound: integer = 0;
  iCount: integer;
// =====
// Provided code
// =====
  arrGame: array [1..9, 1..9] of char;

implementation

{$R *.dfm}
{$R+}

```

```
// =====
// Question 3.1
// =====
procedure TfrmQ3.btnExitClick(Sender: TObject);
var
  iLevel: integer;
begin
  // Question 3.1
  iLevel := rgbQ3.ItemIndex;
  case iLevel of
    0: iNum := 50;
    1: iNum := 40;
    2: iNum := 30;
  end;
  iFound := 0;
  iCount := 0;
  pnlQ3NumberOfGuesses.Caption := IntToStr(iFound);
  btnQ3_2Play.Enabled := true;
  redQ3Incorrect.Clear;
  cmbRow.ItemIndex:=0;
  cmbCol.ItemIndex:=0;
  populate;
  display;
end;

procedure TfrmQ3.populate;
var
  iRow, iCol: integer;
begin
  for iRow := 1 to Length(arrGame) do
  begin
    for iCol := 1 to Length(arrGame) do
    begin
      arrGame[iRow, iCol] := '-';
    end;
  end;
  while iNum <> 0 do
  begin
    iRow := random(9) + 1;
    iCol := random(9) + 1;
    if (arrGame[iRow, iCol] = '-') then
    begin
      arrGame[iRow, iCol] := '#';
      dec(iNum);
    end;
  end;
end;
```

```

procedure TfrmQ3.display;
var
  iRow, iCol: integer;
  sLine: String;
begin
  redQ3GameBoard.Clear;
  for iRow := 1 to Length(arrGame) do
  begin
    sLine := '';
    for iCol := 1 to Length(arrGame) do
    begin
      if arrGame[iRow, iCol] = '$' then
        sLine := sLine + '# '
      else
        sLine := sLine + '- ';
    end;
    redQ3GameBoard.Lines.Add(sLine);
  end;
end;

// =====
// Question 3.2
// =====
procedure TfrmQ3.btnExitClick(Sender: TObject);
var
  iRow, iCol: integer;
  cChar: char;
begin
  // Question 3.2
  iRow := StrToInt(cmbRow.text);
  iCol := StrToInt(cmbCol.text);
  cChar := arrGame[iRow, iCol];
  Inc(iCount);
  if cChar = '#' then
  begin
    arrGame[iRow, iCol] := '$';
    Inc(iFound);
  end
  else
  begin
    redQ3Incorrect.Lines.Add('R' + IntToStr(iRow) + ', C' +
      IntToStr(iCol));
  end;
  display;
  pnlQ3NumberOfGuesses.Caption := IntToStr(iCount);

  if (iFound >= 2) AND (iCount <= 5) then
  begin
    btnQ3_2Play.Enabled := false;
    ShowMessage('Game won');
  end;
  if (iCount >= 5) AND (btnQ3_2Play.Enabled) then
  begin
    btnQ3_2Play.Enabled := false;
    ShowMessage('Game lost');
  end;
end;

```

```
// =====
// Question 3.3
// =====
procedure TfrmQ3.btnExitClick(Sender: TObject);
var
  iRow, iCol: integer;
  sLine: String;
begin
  // Question 3.3
  redQ3GameBoard.Clear;
  for iRow := 1 to Length(arrGame) do
  begin
    sLine := '';
    for iCol := 1 to Length(arrGame) do
    begin
      sLine := sLine + arrGame[iRow, iCol] + ' ';
    end;
    redQ3GameBoard.Lines.Add(sLine);
  end;
end;
end.
```