# ASSIGNMENT

Information Technology II A

#### Scenario

The quadratic equation ( $ax^2+bx+c=0$ ) solver was programmed to determine the number of roots the equation has as well as to compute the roots. It uses the determinant  $b^2$ - 4ac to solve the problems. If  $b^2$ - 4ac > 0, then it has two roots and if  $b^2$ - 4ac = 0, then it has one root, else it has no root. To obtain the roots, the program uses the standard quadratic formula:

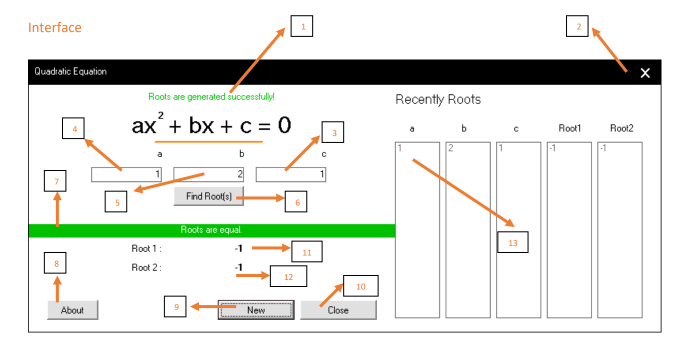
$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

Design the following interface and write a program to solve the Quadratic Equation under the following criteria.

- b<sup>2</sup> 4ac > 0 then status "There are two roots"
- b<sup>2</sup> 4ac = 0 then status "Roots are equal"
- b<sup>2</sup> 4ac "No real solution"

## **Required Resources**

- Computer
- Microsoft Visual Basic IDE



- 1. LblError
- 2. LblClose
- 3. TxtC
- 4. TxtA
- 5. TxtB
- 6. CmdResult
- 7. LblStatus
- 8. CmdAbout
- 9. CmdNew

- 10. CmdClose
- 11. LblRoot1
- 12. LblRoot2
- 13. List1, List2, List3, List4, List5

## Procedure

- Interface was designed.
- Controls were named TxtA, LblStatus, CmdResult ... etc as there control(variable) names.
- Each Control events were coded.
- Functions were created and added to each events.
- Events and functions were tested and fixed there issues.
- The form file and project file were saved.
- The program was saved as an exe file.

### Code section

## **Declarations**

Dim a, b, c, X As Double

- Integers and decimal values can be assign for a, b, c.
- $X = (b^2 4 * a * c)$

Dim rootValue(1 To 2) As Double

- This is an array with 2 values.
- rootValue(1) = (-b + Sqr(x)) / 2 \* a
- rootValue(2) = (-b Sqr(x)) / 2 \* a

Dim St As String

- St is a string which used for numeric validation.
- St = "1234567890."

## **Used controls**

- TextBox (TxtA, TxtB, TxtC)
- Label (LblStatus, LblError, LblRoot1, LblRoot2)
- ListBox (Lisi1, List2, List3, List4, List5)
- Command Button (CmdResult, CmdClose, CmdNew)

## **Used Events**

- Click
- LostFocus
- KeyPress
- Form\_Load
- MouseMove
- MouseDown

## **User Defined Functions**

Clear - Clearing all the text fields and notifications.

```
Public Function Clear()
  Msg = MsgBox("Are you sure to clean the previous values?", vbYesNo, "Clear")
  'Clearing the text fields when click yes
  If Msg = vbYes Then
    TxtA.Text = ""
    TxtB.Text = ""
    TxtC.Text = ""
    LblRoot1.Caption = "- -"
    LblRoot2.Caption = "--"
    LblError.Caption = "Cleaned!"
    LblError.ForeColor = &HC000&
    LblStatus.Caption = "Status"
    LblStatus.BackColor = vbWhite
    TxtA.SetFocus 'focus on first text field again
  End If
End Function
```

## DeltaX - Check b^2 - 4ac

```
Public Function DeltaX()
  Status = Array("There are 2 roots.", "Roots are equal.", "No real solution.", "Roots are generated
successfully!", "")
  X = b ^2 - 4 * a * c
  'check X value
  If X > 0 Then
    LblStatus.Caption = Status(0)
    LblStatus.BackColor = & HC000&
    root
    LblError.Caption = Status(3)
    LblError.ForeColor = &HC000&
  ElseIf X = 0 Then
    LblStatus.Caption = Status(1)
    LblStatus.BackColor = &HC000&
    LblError.Caption = Status(3)
    LblError.ForeColor = &HC000&
  Elself X < 0 Then
    LblStatus.Caption = Status(2)
    LblStatus.BackColor = vbRed
    LblRoot1.Caption = "- -"
    LblRoot2.Caption = "- -"
    LblError.Caption = Status(4)
    CmdNew.SetFocus
```

```
Else
LblStatus.Caption = "Error"
End If
End Function
```

### Root - Find Roots.

```
Public Function root()

rootValue(1) = (-b + Sqr(X)) / (2 * a)

rootValue(2) = (-b - Sqr(X)) / (2 * a)

'Roots send to the variables

LblRoot1.Caption = Round(rootValue(1), 2)

LblRoot2.Caption = Round(rootValue(2), 2)

'focus on new button

CmdNew.SetFocus

'Listing to the recently data

Listing

End Function
```

## CheckingEmpty - Check Empty Text Fields.

```
Public Function CheckingEmpty()

If Val(TxtA.Text) = 0 Or Val(TxtB.Text) = 0 Or Val(TxtC.Text) = 0 Then

LblError.Caption = "Empty text fields found! or Press TAB to go to next TexxBox."

LblError.ForeColor = vbRed

End If

End Function
```

## Listing - Show previous data as recently.

```
Public Function Listing()

List1.AddItem a

List2.AddItem b

List3.AddItem c

List4.AddItem Round(rootValue(1), 2)

List5.AddItem Round(rootValue(2), 2)

End Function
```

# About - Info about the owner and the program.

```
Public Function About()

Owner = Array("Created By COLCE2020F056 K.R.MADHUSHANKHA.", "2nd Year 1st Semester.",

"Solution of Quadratic Equation Can be determined using this program.", "")

MsgBox Owner(2) & vbCrLf & Owner(3) & vbCrLf & Owner(3) & vbCrLf & Owner(0) & vbCrLf & Owner(1) & vbCrLf & Owner(3), vbOKOnly, "About"

End Function
```

SystemStart - Thing which what will be done when the program start.

Public Function SystemStart()

```
LblError.Caption = ""

LblStatus.BackColor = vbWhite

St = "1234567890.-+"

End Function
```

SystemClose - Thing which what will be done when the program close.

```
Private Function SystemClose()

Msg = MsgBox("Are You Sure?", vbYesNo, "Exit")

'System exit when click yes

If Msg = vbYes Then

End

End

End If

End Function
```

## Validiation for Text Fields

```
'Validation for a

Private Sub TxtA_KeyPress(KeyAscii As Integer)

If KeyAscii > 26 Then

If InStr(St, Chr(KeyAscii)) = 0 Then

KeyAscii = 0

LblError.Caption = "Only numeric values will be allowed"

LblError.ForeColor = vbRed

Else

LblError.Caption = ""

End If

End If

'Submit

If KeyAscii = 13 Then

CheckingEmpty

End If

End Sub
```

## Calculations

```
X = (b^2 - 4 * a * c)

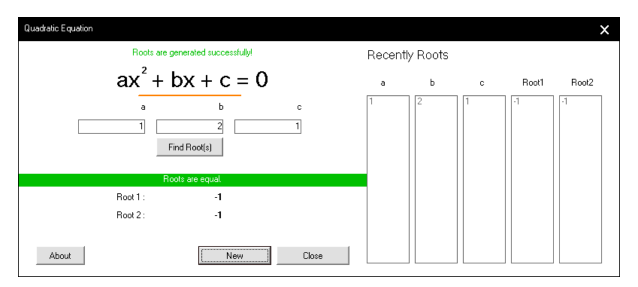
rootValue(1) = (-b + Sqr(x)) / 2 * a

rootValue(2) = (-b - Sqr(x)) / 2 * a
```

# **Testing**

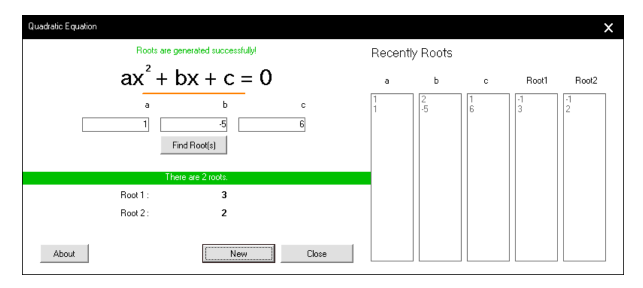
# When roots are qual. (X = 0)

Input	a = 1, b = 2, c = 1
Output	rootValue(1) = -1, rootValue(2) = -1
Status	Roots are qual.



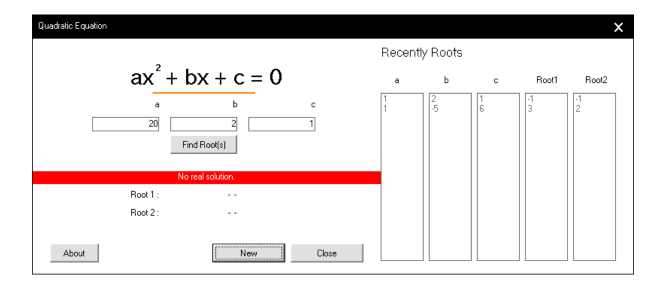
## When 2 roots are there. (X > 0)

Input	a = 1, b = -5, c = 6
Output	rootValue(1) = 2, rootValue(2) = 3
Status	There are 2 roots.

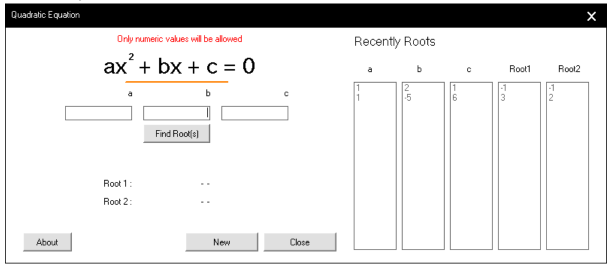


# When roots are not real numbers. (X < 0)

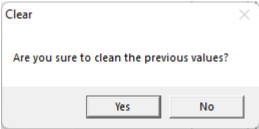
Input	a = 20, b = 2, c = 1
Output	rootValue(1) =, rootValue(2) =
Status	No real solution.



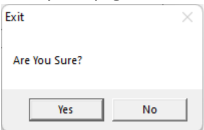
## When user try to enter non-numeric values



# When try to clean previous data



## When try to exit program



## Discussion

- Solution of Quadratic equation can be determined using this program.
- Recently roots section was added to see what the previous data which used are.
- Notification section was added to see what are the errors which done by user.
- Default form border was removed and a custom title bar and control buttons were added.
- User defined functions and Arrays were added to reduce the code lines and time.
- Dialog boxes were added before clearing and exit program to make sure to do that from user.

COL/CE/2020/F/056

COL/CE/2020/F/056 K.R.Madhushankha RavinduMadhushankha@gmail.com