

Write an event procedure that allows the user to drag the shape object `shpSquare` around the form `frmMain`. If `shpSquare` is dragged into the rectangular area bounded by the top-left coordinate 50,50 and the bottom-right coordinate 90,70 a message box with the phrase "Captured" should appear. You can assume that `frmMain`'s `ScaleWidth` and `ScaleHeight` properties are both 100. You can assume that `shpSquare` will fit inside the bounded rectangular area.

```
Private Sub Form_MouseMove( ----- you don't need to memorize the
    parameters of MouseMove ----- )

    If (Button = vbLeftButton) Then
        shpSquare.Left = X
        shpSquare.Top = Y

        If (shpSquare.Top > 50 And shpSquare.Top + shpSquare.Height < _
            70 And shpSquare.Left > 50 And shpSquare.Left + _
            shpSquare.Width < 90) Then
            MsgBox "Captured"
        End If

    End If

End Sub
```