Dim num As Integer
Dim nextnum As Integer
Dim money As Integer
Dim bet As Integer
Dim choice As String
Dim correct As String
money = 100
num $=\operatorname{Int}(\operatorname{Rnd}() * 100)+1$
Do
MsgBox("The current card is " + num.ToString())

Do
bet = InputBox("Money is " + money.ToString() + " Bet amount?")
Loop While bet < 50 Or bet > money
Do
choice = InputBox("Higher or lower? h/l ")
Loop While choice <> "h" And choice <> "l"
nextnum $=\operatorname{Int}\left(\operatorname{Rnd}()^{*} 100\right)+1$
MsgBox("And the next card is a " + nextnum.ToString())
If nextnum > num And choice = "h" Then
MsgBox("You're right!")
money = money + bet
correct = "yes"
ElseIf nextnum < num And choice = "l" Then
MsgBox("You're right!")
money = money + bet
correct = "yes"
Else
MsgBox("Game over for you!")
correct = "nope"
End If
'***The card just flipped becomes the main card!
num $=$ nextnum

Loop While correct = "yes"
MsgBox("You are leaving with \$" + money.ToString())

