Sub SetUp()

'

' SetUp Macro

'

'

Range("F1").Select

ActiveCell.FormulaR1C1 = "Choose"

Range("G1").Select

ActiveCell.FormulaR1C1 = "C"

Range("H1").Select

ActiveCell.FormulaR1C1 = "LW"

Range("I1").Select

ActiveCell.FormulaR1C1 = "RW"

Range("J1").Select

ActiveCell.FormulaR1C1 = "D"

Range("K1").Select

ActiveCell.FormulaR1C1 = "G"

Range("G2").Select

ActiveCell.FormulaR1C1 = "=IF(RC[-2]=R1C7,1,0)"

Range("G2").Select

Selection.AutoFill Destination:=Range("G2:G128")

Range("G2:G128").Select

Range("H2").Select

ActiveCell.FormulaR1C1 = "=IF(RC[-3]=R1C8,1,0)"

Range("H2").Select

Selection.AutoFill Destination:=Range("H2:H128")

Range("H2:H128").Select

Range("I2").Select

ActiveCell.FormulaR1C1 = "=IF(RC[-4]=R1C9,1,0)"

Range("I2").Select

Selection.AutoFill Destination:=Range("I2:I128")

Range("I2:I128").Select

Range("J2").Select

ActiveCell.FormulaR1C1 = "=IF(RC[-5]=R1C10,1,0)"

Range("J2").Select

Selection.AutoFill Destination:=Range("J2:J128")

Range("J2:J128").Select

Range("K2").Select

ActiveCell.FormulaR1C1 = "=IF(RC[-6]=R1C11,1,0)"

Range("K2").Select

Selection.AutoFill Destination:=Range("K2:K128")

Range("K2:K128").Select

Application.Calculation = xlAutomatic

Range("N3").Select

ActiveCell.FormulaR1C1 = "Max"

Range("O3").Select

ActiveCell.FormulaR1C1 = \_

"=SUMPRODUCT(R[-1]C[-9]:R[125]C[-9],R[-1]C[-13]:R[125]C[-13])"

Range("O4").Select

ActiveWindow.ScrollRow = 3

ActiveWindow.ScrollRow = 2

ActiveWindow.ScrollRow = 1

Range("N5").Select

ActiveCell.FormulaR1C1 = "st"

Range("N6").Select

ActiveCell.FormulaR1C1 = "Players"

Range("N7").Select

ActiveCell.FormulaR1C1 = "Cost"

Range("N8").Select

ActiveCell.FormulaR1C1 = "Cost"

Range("N9").Select

ActiveCell.FormulaR1C1 = "LW"

Range("N10").Select

ActiveCell.FormulaR1C1 = "RW"

Range("N11").Select

ActiveCell.FormulaR1C1 = "D"

Range("N12").Select

ActiveCell.FormulaR1C1 = "G"

Range("O6").Select

ActiveCell.FormulaR1C1 = "=SUM(R[-4]C[-9]:R[122]C[-9])"

Range("O7").Select

ActiveWindow.ScrollRow = 6

ActiveWindow.ScrollRow = 5

ActiveWindow.ScrollRow = 3

ActiveWindow.ScrollRow = 2

ActiveWindow.ScrollRow = 1

Range("P6").Select

ActiveCell.FormulaR1C1 = "<="

Range("Q6").Select

ActiveCell.FormulaR1C1 = "9"

Range("N8").Select

ActiveCell.FormulaR1C1 = "C"

Range("O7").Select

ActiveCell.FormulaR1C1 = \_

"=SUMPRODUCT(R[-5]C[-12]:R[121]C[-12],R[-5]C[-9]:R[121]C[-9])"

Range("P7").Select

ActiveCell.FormulaR1C1 = "<="

Range("Q7").Select

ActiveCell.FormulaR1C1 = "55000"

Range("O8").Select

ActiveCell.FormulaR1C1 = \_

"=SUMPRODUCT(R[-6]C[-8]:R[120]C[-8],R[-6]C[-9]:R[120]C[-9])"

Range("P8").Select

ActiveCell.FormulaR1C1 = "'="

Range("Q8").Select

ActiveCell.FormulaR1C1 = "2"

Range("P8").Select

Selection.AutoFill Destination:=Range("P8:P12"), Type:=xlFillDefault

Range("P8:P12").Select

Range("O9").Select

ActiveCell.FormulaR1C1 = \_

"=SUMPRODUCT(R[-7]C[-7]:R[119]C[-7],R[-7]C[-9]:R[119]C[-9])"

Range("Q9").Select

ActiveCell.FormulaR1C1 = "2"

Range("Q10").Select

ActiveCell.FormulaR1C1 = "2"

Range("Q11").Select

ActiveCell.FormulaR1C1 = "2"

Range("Q12").Select

ActiveCell.FormulaR1C1 = "1"

Range("O10").Select

ActiveCell.FormulaR1C1 = \_

"=SUMPRODUCT(R[-8]C[-6]:R[118]C[-6],R[-8]C[-9]:R[118]C[-9])"

Range("O11").Select

ActiveCell.FormulaR1C1 = \_

"=SUMPRODUCT(R[-9]C[-5]:R[117]C[-5],R[-9]C[-9]:R[117]C[-9])"

Range("O12").Select

ActiveCell.FormulaR1C1 = \_

"=SUMPRODUCT(R[-10]C[-4]:R[116]C[-4],R[-10]C[-9]:R[116]C[-9])"

Range("O13").Select

End Sub

Sub Zero()

Dim i As Integer

Dim count As Integer

For i = 2 To 700

If Cells(i, 3) = 0 Then

Cells(i, 3).Value = 10000

Else

End If

Next i

End Sub

Sub PlayerChosen()

Dim i As Integer

Dim count As Integer

For i = 2 To 600

If Cells(i, 6) = 0 Then

Else

Cells(16 + count, 14) = Cells(i, 4).Value

Cells(16 + count, 15) = Cells(i, 5).Value

Cells(16 + count, 16) = Cells(i, 2).Value

Cells(16 + count, 17) = Cells(i, 3).Value

count = count + 1

End If

Next i

End Sub