Sub SetUp()

'

' SetUp Macro

'

'

Range("F1").Select

ActiveCell.FormulaR1C1 = "Choose"

Range("G1").Select

ActiveCell.FormulaR1C1 = "1B"

Range("H1").Select

ActiveCell.FormulaR1C1 = "2B"

Range("I1").Select

ActiveCell.FormulaR1C1 = "SS"

Range("J1").Select

ActiveCell.FormulaR1C1 = "3B"

Range("K1").Select

ActiveCell.FormulaR1C1 = "OF"

Range("L1").Select

ActiveCell.FormulaR1C1 = "P"

Range("M1").Select

ActiveCell.FormulaR1C1 = "C"

Range("G2").Select

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

Range("G2").Select

Selection.AutoFill Destination:=Range("G2:G850")

Range("G2:G850").Select

Range("G2").Select

Selection.AutoFill Destination:=Range("G2:H2"), Type:=xlFillDefault

Range("G2:H2").Select

Range("H2").Select

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

Range("H2").Select

Selection.AutoFill Destination:=Range("H2:H850")

Range("H2:H850").Select

Range("H2").Select

Selection.AutoFill Destination:=Range("H2:M2"), Type:=xlFillDefault

Range("H2:M2").Select

Range("I2").Select

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

Range("J2").Select

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

Range("K2").Select

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

Range("L2").Select

ActiveCell.FormulaR1C1 = "=IF(RC[-7]=R1C12,1,0)"

Range("M2").Select

ActiveCell.FormulaR1C1 = "=IF(RC[-8]=R1C13,1,0)"

Range("I2:M2").Select

Selection.AutoFill Destination:=Range("I2:M850")

Range("I2:M850").Select

Range("P2").Select

ActiveCell.FormulaR1C1 = "Max"

Range("Q2").Select

ActiveCell.FormulaR1C1 = \_

"=SUMPRODUCT(RC[-15]:R[848]C[-15],RC[-11]:R[848]C[-11])"

Range("P4").Select

ActiveCell.FormulaR1C1 = "st"

Range("P5").Select

ActiveCell.FormulaR1C1 = "Players"

Range("P6").Select

ActiveCell.FormulaR1C1 = "Cost"

Range("P7").Select

ActiveCell.FormulaR1C1 = "1B"

Range("P8").Select

ActiveCell.FormulaR1C1 = "2B"

Range("P9").Select

ActiveCell.FormulaR1C1 = "3B"

Range("P10").Select

ActiveCell.FormulaR1C1 = "SS"

Range("P11").Select

ActiveCell.FormulaR1C1 = "OF"

Range("P12").Select

ActiveCell.FormulaR1C1 = "Players"

Range("P12").Select

ActiveCell.FormulaR1C1 = "P"

Range("P13").Select

ActiveCell.FormulaR1C1 = "C"

Range("P14").Select

ActiveWindow.ScrollColumn = 2

Range("Q5").Select

ActiveCell.FormulaR1C1 = "=SUM(R[-3]C[-11]:R[845]C[-11])"

Range("R5").Select

ActiveCell.FormulaR1C1 = "<="

Range("S5").Select

ActiveCell.FormulaR1C1 = "9"

Range("R5").Select

Selection.AutoFill Destination:=Range("R5:R6"), Type:=xlFillDefault

Range("R5:R6").Select

Range("R7").Select

ActiveCell.FormulaR1C1 = "'="

Range("R7").Select

Selection.AutoFill Destination:=Range("R7:R13"), Type:=xlFillDefault

Range("R7:R13").Select

Range("Q6").Select

ActiveCell.FormulaR1C1 = \_

"=SUMPRODUCT(R[-4]C[-14]:R[844]C[-14],R[-4]C[-11]:R[844]C[-11])"

Range("S6").Select

ActiveCell.FormulaR1C1 = "35000"

Range("Q6").Select

ActiveCell.FormulaR1C1 = "=SUMPRODUCT(R2C3:R850C3,R2C6:R850C6)"

Range("Q6").Select

Selection.AutoFill Destination:=Range("Q6:Q13"), Type:=xlFillDefault

Range("Q6:Q13").Select

Range("Q7").Select

ActiveCell.FormulaR1C1 = "=SUMPRODUCT(R2C7:R850C7,R2C6:R850C6)"

Range("Q8").Select

ActiveCell.FormulaR1C1 = "=SUMPRODUCT(R2C8:R850C8,R2C6:R850C6)"

Range("Q9").Select

ActiveCell.FormulaR1C1 = "=SUMPRODUCT(R2C10:R850C10,R2C6:R850C6)"

Range("Q10").Select

ActiveCell.FormulaR1C1 = "=SUMPRODUCT(R2C9:R850C9,R2C6:R850C6)"

Range("Q11").Select

ActiveCell.FormulaR1C1 = "=SUMPRODUCT(R2C11:R850C11,R2C6:R850C6)"

Range("Q12").Select

ActiveCell.FormulaR1C1 = "=SUMPRODUCT(R2C12:R850C12,R2C6:R850C6)"

Range("Q13").Select

ActiveCell.FormulaR1C1 = "=SUMPRODUCT(R2C13:R850C13,R2C6:R850C6)"

Range("S7").Select

ActiveCell.FormulaR1C1 = "1"

Range("S8").Select

ActiveCell.FormulaR1C1 = "1"

Range("S9").Select

ActiveCell.FormulaR1C1 = "1"

Range("S10").Select

ActiveCell.FormulaR1C1 = "1"

Range("S11").Select

ActiveCell.FormulaR1C1 = "3"

Range("S12").Select

ActiveCell.FormulaR1C1 = "1"

Range("S13").Select

ActiveCell.FormulaR1C1 = "1"

Range("S14").Select

End Sub

Sub PlayerChosen()

Dim i As Integer

Dim count As Integer

For i = 2 To 900

If Cells(i, 6) = 0 Then

Else

Cells(16 + count, 15) = Cells(i, 4).Value

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

Cells(16 + count, 17) = Cells(i, 2).Value

Cells(16 + count, 18) = Cells(i, 3).Value

count = count + 1

End If

Next i

End Sub