print ("Women's World Cup 2019")

print ()

print ("Level 1")

print ()

print ("(Goals + 4) \*6 + place = points")

print ( "-"\*60)

#league1

Ateam1 = {"team":"Germany", "place": 30, "goals": 10, "points": 114}

Ateam2 = {"team":"United States", "place": 28, "goals": 24, "points": 196}

Ateam3 = {"team":"England", "place": 26, "goals": 16, "points": 146}

Ateam4 = {"team":"France", "place": 24, "goals": 3, "points": 66}

Ateam5 = {"team":"Canada", "place": 22, "goals": 7, "points": 88}

#league2

Bteam1 = {"team":"Japan", "place": 20, "goals": 6, "points": 80}

Bteam2 = {"team":"Australia", "place": 18, "goals":5, "points": 72}

Bteam3 = {"team":"Netherlands", "place": 16, "goals": 18, "points": 148}

Bteam4 = {"team":"Sweden", "place": 14, "goals": 14, "points": 122}

Bteam5 = {"team":"Italy", "place": 12, "goals": 11, "points": 102}

#league3

Cteam1 = {"team":"Norway", "place": 10, "goals": 4, "points": 58}

Cteam2 = {"team":"Brazil", "place": 8, "goals": 4, "points": 56}

Cteam3 = {"team":"Spain", "place": 4, "goals": 8, "points": 8}

Cteam4 = {"team":"China PR","place": 4, "goals": 9, "points": 82}

Cteam5 = {"team":"Nigeria", "place": 2, "goals": 1, "points": 1}

print ("League1:")

print ()

print (Ateam1)

print (Ateam2)

print (Ateam3)

print (Ateam4)

print (Ateam5)

print ()

print (" [next] ")

a = input ()

print ("-"\*60)

print ("League2:")

print ()

print (Bteam1)

print (Bteam2)

print (Bteam3)

print (Bteam4)

print (Bteam5)

print ()

print (" [next] ")

b = input ()

print ("-"\*60)

print ("League3:")

print ()

print (Cteam1)

print (Cteam2)

print (Cteam3)

print (Cteam4)

print (Cteam5)

print ()

print (" [next] ")

c = input ()

print ("-"\*60)

print ()

print ("\033[H\033[J")

print ("Level 2 - Goals Scored")

print ()

print ("Round 1:")

print (Ateam1 ["team"], Ateam1 ["goals"])

print (Ateam2 ["team"], Ateam2 ["goals"])

print (Ateam3 ["team"], Ateam3 ["goals"])

print (Ateam4 ["team"], Ateam4 ["goals"])

print (Ateam5 ["team"], Ateam5 ["goals"])

print (" [next] ")

print ("\_"\*60)

d = input ()

print ()

print ("Round 2:")

print (Bteam1 ["team"], Bteam1 ["goals"])

print (Bteam2 ["team"], Bteam2 ["goals"])

print (Bteam3 ["team"], Bteam3 ["goals"])

print (Bteam4 ["team"], Bteam4 ["goals"])

print (Bteam5 ["team"], Bteam5 ["goals"])

print (" [next] ")

print ("\_"\*60)

e = input ()

print ()

print ("Round 3:")

print (Cteam1 ["team"], Cteam1 ["goals"])

print (Cteam2 ["team"], Cteam2 ["goals"])

print (Cteam3 ["team"], Cteam3 ["goals"])

print (Cteam4 ["team"], Cteam4 ["goals"])

print (Cteam5 ["team"], Cteam5 ["goals"])

print (" [next] ")

print ("\_"\*60)

f = input ()

print ("\033[H\033[J")

print ("Level 3 - Match Scores")

print ()

print ("Group A")

print ()

print ("Germany v United States: 3,7")

print ("Germany v England: 3,7")

print ("Germany v France: 2,3")

print ("Germany v Canada: 2,1")

print ("United States v England: 5,4")

print ("United States v France: 6,0")

print ("United States v Canada: 6,4")

print ("England v France: 4,0")

print ("England v Canada: 1,1")

print ("France v Canada: 1,1")

print ()

gg = input()

print ("Group B")

print ()

print ("Japan v Australia: 2,3")

print ("Japan v Netherlands: 2,5")

print ("Japan v Sweden: 1,2")

print ("Japan v Italy: 1,1")

print ("Australia v Netherlands: 0,4")

print ("Australia v Sweden: 1,4")

print ("Australia v Italy: 1,4")

print ("Netherlands v Sweden: 5,3")

print ("Netherlands v Italy: 4,3")

print ("Sweden v Italy: 2,3")

print ()

hh = input()

print ("Group C")

print ()

print ("Norway v Brazil: 2,1")

print ("Norway v Spain: 1,3")

print ("Norway v China PR: 0,1")

print ("Norway v Nigeria: 1,0")

print ("Brazil v Spain: 0,1")

print ("Brazil v China PR: 2,2")

print ("Brazil v Nigeria: 0,1")

print ("Brazil v Spain: 2,3")

print ("Spain v China PR: 1,4")

print ("China v Nigeria: 2,0")

print ()

ii = input()

print ("\033[H\033[J")

print ("Level 4 - Points")

print ("The Final Score:")

print ()

print ("-"\*60)

print (Ateam1 ["team"], Ateam1["points"])

print (Ateam2 ["team"], Ateam2["points"])

print (Ateam3 ["team"], Ateam3["points"])

print (Ateam4 ["team"], Ateam4["points"])

print (Ateam5 ["team"], Ateam5["points"])

print (Bteam1 ["team"], Bteam1["points"])

print (Bteam2 ["team"], Bteam2["points"])

print (Bteam3 ["team"], Bteam3["points"])

print (Bteam4 ["team"], Bteam4["points"])

print (Bteam5 ["team"], Bteam5["points"])

print (Cteam1 ["team"], Cteam1["points"])

print (Cteam2 ["team"], Cteam2["points"])

print (Cteam3 ["team"], Cteam3["points"])

print (Cteam4 ["team"], Cteam4["points"])

print (Cteam5 ["team"], Cteam5["points"])

print ()

print("-"\*60)

print ()

print (" [next] ")

jj = input()

print ("\033[H\033[J")

print ("Level 5")

print ("Knock out round:")

print ()

print ("United States v England")

print ("Winner - United States")

print ()

print ("United States v Sweden")

print ("Winner - United States")

print ()

print ("United States v Netherlands")

print ("Winner - United States")

print ()

print ("England v Sweden")

print ("Winner - England")

print ()

print ("England v Netherlands")

print ("Winner - Netherlands")

print ()

print ("Sweden v Netherlands")

print ("Winner - Netherlands")

print ("-"\*60)

print ()

print ()

print ("United States - 3 points")

print ("Netherlands - 2 points")

print ("England - 1")

print ()

print ("-"\*60)

k = input()

print ("\033[H\033[J")

print ()

print ()

print ()

print ()

print (" \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*")

print (" \* United States win the Women's World Cup 2019! \*")

print (" \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*")

print ()

print ("Congratulations United States!!!")

print ()