def drawBoard():

print("\n\n")

print(" ",t[0]," | ",t[1]," | ",t[2])

print(" \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_")

print(" ",t[3]," | ",t[4]," | ",t[5])

print(" \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_")

print(" ",t[6]," | ",t[7]," | ",t[8])

def wincases(mark):

if t[0]==mark and t[0]==t[1] and t[1]==t[2]:

winner(mark)

if t[3]==mark and t[3]==t[4] and t[4]==t[5]:

winner(mark)

if t[6]==mark and t[6]==t[7] and t[7]==t[8]:

winner(mark)

if t[0]==mark and t[0]==t[3] and t[3]==t[6]:

winner(mark)

if t[1]==mark and t[1]==t[4] and t[4]==t[7]:

winner(mark)

if t[2]==mark and t[2]==t[5] and t[5]==t[8]:

winner(mark)

if t[0]==mark and t[0]==t[4] and t[4]==t[8]:

winner(mark)

if t[2]==mark and t[2]==t[4] and t[4]==t[6]:

winner(mark)

def winner(m):

if m=='X':

print("\*\*\*Player 1 WON\*\*\*")

exit()

else:

print("\*\*\*Player 2 WON\*\*\*")

exit()

def maps(p,ch):

if p==1:

t[0]=ch

elif p==2:

t[1]=ch

elif p==3:

t[2]=ch

elif p==4:

t[3]=ch

elif p==5:

t[4]=ch

elif p==6:

t[5]=ch

elif p==7:

t[6]=ch

elif p==8:

t[7]=ch

elif p==9:

t[8]=ch

drawBoard()

wincases(ch)

t=[' ',' ',' ',' ',' ',' ',' ',' ',' ']

if \_\_name\_\_ == "\_\_main\_\_":

drawBoard()

print("\n\n NOTE : Numbering\n 1 2 3\n 4 5 6\n 7 8 9")

x=0

c=[]

for i in range(9):

if x%2==0:

cpos=input("Player 1's turn\nEnter the position : ")

npos=int(cpos)

if npos<10 and cpos not in c:

c.append(cpos)

maps(npos,'X')

else:

print("Position NOT Available\nTry Entering Another Position")

x-=1

else:

cpos=input("Player 2's turn\nEnter the position : ")

npos=int(cpos)

if npos<10 and cpos not in c:

c.append(cpos)

maps(npos,'O')

else:

print("Position NOT Available\nTry Entering Another Position")

x-=1

x+=1