# creation des listes de Gandalf et Samuran  
  
gandalf\_list = [10, 11, 13, 30, 22, 11, 10, 33, 22, 22]  
print(gandalf\_list)  
  
samuran\_list = [23, 66, 12, 43, 12, 10, 44, 23, 12, 17]  
print(samuran\_list)  
  
# creation gandalf et samuran power of spell  
  
for i, elt in enumerate(gandalf\_list):  
 print("At round number {} Gandalf's power of spell is {}.".format(i, elt))  
  
for i, elt in enumerate(samuran\_list):  
 print("At round number {} Samuran's power of spell is {}.".format(i, elt))

# creation gandalf et samuran power of spell  
  
  
for elt in enumerate(gandalf\_list):  
 print(elt)  
  
for elt in enumerate(samuran\_list):  
 print(elt)

EXO 2 - OK

# creation des listes de Gandalf et Samuran  
  
gandalf\_list = [10, 11, 13, 30, 22, 11, 10, 33, 22, 22]  
  
samuran\_list = [23, 66, 12, 43, 12, 10, 44, 23, 12, 17]  
  
  
# lecture des listes  
  
for i, elt in enumerate(gandalf\_list):  
 print("In the {}e clash Gandalf scores {} points.".format(i, elt))  
  
for i, elt in enumerate(samuran\_list):  
 print("In the {}e clash Samuran scores {} points.".format(i, elt))  
  
  
# gandalf and samuran wins list  
  
Report\_clash = [["Samuran", 23, 10, 23],["Samuran", 66, 11, 66],  
 ["Gandalf", 13, 12, 13],["Samuran", 43, 30, 43],  
 ["Gandalf", 22, 12, 22],["Gandalf", 11, 10, 11],  
 ["Samuran", 44, 10, 44],["Gandalf", 33, 23, 33],  
 ["Gandalf", 22, 12, 22],["Gandalf", 22, 17, 22]]  
  
  
name: object  
for name, win, lose, wins, in Report\_clash:  
 print("The clash is won by {} : {} against {}, wins {}".format(name, win, lose, wins))

ROBINHOOD

for x, y in enumerate(points):  
 if x >= 0 and y < 0:  
 print("The arrow {} is in the quadrant 1.".format(x, y))  
 elif x < 0 and y >= 0:  
 print("The arrow {} is in the quadrant 2.".format(x, y))  
 elif x < 0 and y < 0:  
 print("The arrow {} is in the quadrant 3.".format(x, y))  
 else:  
 print("The arrow {} is in the quadrant 4.".format(x, y))