

## Πρόγραμμα με χρήση while. Υλοποίηση παιχνιδιού - Μάντεψε τον αριθμό

```
1. import random
2. print("Enarksi paixnidiou/n")
3. tameio=int(input("poses markes the peksete?/n"))
4. while tameio>0:
5.     bet=int(input("dose pontarisma"))
6.     while tameio-bet<0:
7.         print ("aneparkes ypoloipo tameiou. Ypoloipo ", tameio)
8.         bet = int(input("dose pontarisma"))
9.     sel = int(input("Mantepse arithmo apo 0 eos to 49"))
10.    while sel>49 or sel<0:
11.        print ("Arithmos ektos eyrous timwn")
12.        sel = int(input("dose arithmo apo 0 eos to 49"))
13.    print ("Enarksi gyrou\n O tyxeros arithmos einai...\n")
14.    x=random.randint(0,49)
15.    print(x)
16.    if x==sel:
17.        tameio= tameio+bet*10
18.        print("kerdises!!!!")
19.        print(bet*10, "markes")
20.        print ("tameio:", tameio)
21.    else:
22.        tameio=tameio-bet
23.        print ("exases ", bet)
24.        print ("tameio:", tameio)
25.    print ("EXASES OLES TIS MARKES")
26.    print ("TELOS PAIXNIDIOY")
```