

SYNTHIAM

synthiam.com

your robot gives you the lottery number (python language)

Here is a python script, which will give you the lottery numbers to play.

Last Updated: 1/17/2021

The program is planned for a draw of 5 numbers and a lucky number. (French lottery). You will need to change the lottery program in your country.

here is the python code:

```

` `` `»¿import random

def loto(): table1 = [(random.randint(1,49)), (random.randint(1,49)), (random.randint(1,49)), (random.randint(1,49)),
(random.randint(1,49))] tablefin = []
doublon = []

for i in table1:
    if i not in tablefin:
        tablefin.append(i) #supprime les doublons
    else:
        doublon.append(i) #extraire les doublons
d = len(doublon)
while d > 0:
#nouveau tirage
    doublon = []
    table1 = [(random.randint(1,49)), (random.randint(1,49)), (random.randint(1,49)), (random.randint(1,49)), (random.
# recherche doublon
    for i in table1:
        if i not in tablefin:
            tablefin.append(i) #supprime les doublons
        else:
            doublon.append(i) #extraire les doublons
    # si il existe doublon d+1 et vide la table
    if (len(doublon)==1) or (len(doublon)==2) or (len(doublon)==3) or (len(doublon)==4) or (len(doublon)==5) :
        talkBlocking("j ai trouver un doublon , je refais un tirage")
        d = d+1
        doublon =[]
    else:
        d = 0
    break
# tri la table avant de la dire
table1.sort()
Audio.Say("Voci les numÃ©ros a jouer au loto .")
Audio.Say("le "+str(table1[0]))
Audio.Say("le "+str(table1[1]))
Audio.Say("le "+str(table1[2]))
Audio.Say("le "+str(table1[3]))
Audio.Say("le "+str(table1[4]))
Audio.Say("Et le numÃ©ro chance le, "+str(random.randint(1,9)))
Audio.Say("Je vous souhaite bonne chance, ")

```

loto() ` `` ` you will need to translate the sentences into the language of your country:

example: Audio.Say ("Here are the numbers to play the lotto.")

if you won, think of me, thank youï»¿ ...

note : To make the EZROBOT micro-controller speak, replace Audio.Say by Audio.SayEZBi»¿ . If you are interested in pthon programs, I can give you more here.