

File Edit Find View Go Tools Window Test Deploy

Go to Anything (Ctrl-P)

Environment

BruteForceCracker -
BruteForceCracker.py

BruteForceCracker x Execution results x

```
4 #Password Cracker
5
6 def crack(event,context):
7     password = event['key1'] #input("What is the password? ")
8
9     codes = "ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz"
10
11     guess = ""
12     guesslist=[]
13     x=0
14
15     while guess != password:
16         x += 1
17         guess = ""
18         guesslist=[]
19
20         gLength=rnd.randint(1,6) # Makes random guess lengths 1 to
21
22         for i in range(0,gLength):
23             guesslist.append(codes[rnd.randint(len(codes)-1)]) #Pic
24             guess = ""
25             guess = guess.join(guesslist)
26
27     print(f"Password is: {guess} and took {x} tries." )
28     #print(guess)
29
30     return guess
31
32
33
34
35
```

1:1 Python Spaces: 4