



main.py



Share

Run

Output

Clear

```
1 - def conta_caratteri(lista_A):
2     return [len(parola) for parola in lista_A]
3 lista_A = ["buona", "milan", "film", "gianmarco"]
4 print(conta_caratteri(lista_A))
```

[5, 5, 4, 9]

=== Code Execution Successful ===

JS

Go

PHP



main.py



Share

Run


























Output

Clear




```
1 def lunghezze_parole(A):
2     B = [len (parola) for parola in A]
3     return B
4 A = ["buona", "milan", "film", "gianmarco"]
5 B = lunghezze_parole(A)
6 print(B)
```

```
[5, 5, 4, 9]

=== Code Execution Successful ===
```



main.py



Run

```
1 import random
2 import string
3 def genera_passowrd():
4     print
5     ascii_chars = string.digits + string.ascii_letters + string.punctuation
6     alphanum_chars = string.digits + string.ascii_letters
7     if input("Password Semplice o Complessa? S/C ") == "C":
8         lunghezza = 20
9         tipo = ascii_chars
10    else:
11        lunghezza = 8
12        tipo = alphanum_chars
13    psw = ""
14    counter = 0
15
16    while counter < lunghezza:
17        char = random.choice(tipo)
18        psw += char
19        counter += 1
20    print(f"La password generata è: {psw}")
```

Output

Clear

Password Semplice o Complessa? S/C  
La password generata è: 02hRAYDG  
  
=== Code Execution Successful ===