

```
1 # Task-3 Password Generator
2 import secrets
3 import string
4
5 def generate_password(password_len):
6     letters = string.ascii_letters
7     digits = string.digits
8     special_chars = string.punctuation
9     selection_list = letters + digits + special_chars
10    password = ''
11    for i in range(password_len):
12        password += ''.join(secrets.choice(selection_list
13    ))
14    return password
15 password_len = int(input("Enter the length of the password
16 : "))
17 print("Generated Password : ", generate_password(
    password_len))
```