

```
        password.append(random.choice(all_chars))

    random.shuffle(password)

    final_password = ''.join(password)

    print("Generated Password:", final_password)
```

```
except ValueError:
    print("Please enter numbers only.")
```

```
Enter password length (minimum 4): 2
Password length must be at least 4
```

```
[ ]:
```

```
[ ]:
```

```
except ValueError:  
    print("Please enter numbers only.")
```

```
Enter password length (minimum 4): 7  
Generated Password: w*09K5&
```

```
]

all_chars = string.ascii_letters + string.digits + "@#$%&*!"

for i in range(length - 4):
    password.append(random.choice(all_chars))

random.shuffle(password)

final_password = "".join(password)

print("Generated Password:", final_password)

except ValueError:
    print("Please enter numbers only.")
```

Enter password length (minimum 4): siyaa
Please enter numbers only.

[]:

[]:

RANDOM PASSWORD GENERATOR



```
import random
import string

try:
    length = int(input("Enter password length (minimum 4): "))

    if length < 4:
        print("Password length must be at least 4")
    else:
        password = [
            random.choice(string.ascii_uppercase),
            random.choice(string.ascii_lowercase),
            random.choice(string.digits),
            random.choice("@#$$%&*!")
        ]

        all_chars = string.ascii_letters + string.digits + "@#$$%&*!"

        for i in range(length - 4):
            password.append(random.choice(all_chars))

        random.shuffle(password)
```

Activate Windows
Go to Settings to activate Windows.

```
random.choice(string.digits),  
    random.choice("@#$%&*!")  
]  
  
all_chars = string.ascii_letters + string.digits + "@#$%&*!"  
  
for i in range(length - 4):  
    password.append(random.choice(all_chars))  
  
random.shuffle(password)  
  
final_password = "".join(password)  
  
print("Generated Password:", final_password)
```

```
except ValueError:  
    print("Please enter numbers only.")
```