- Python Password Manager
 - Name: Ramkumar Murthy
 - Source Code:
 - Output:

Python Password Manager

Name: Ramkumar Murthy

Source Code:

PasswordManager.py

```
import string
class BasePasswordManager:
    def init (self):
        self.old_passwords = ["ram@123"]
    def get password(self):
        return self.old_passwords[-1]
    def is correct(self, password):
        return password == self.get_password()
class PasswordManager(BasePasswordManager):
    def set_password(self, old_password, new_password):
        if not self.is_correct(old_password):
            return False
        if len(new_password) < 6:</pre>
            return False
        # check security level of new password
        if self.get_level(new_password) < self.get_level(old_password):</pre>
            return False
        self.old_passwords.append(new_password)
        return True
    def get_level(self, password):
        if any(char in string.punctuation for char in password):
        elif any(char.isdigit() for char in password):
            return 1
```

```
else:
    return 0

pw = PasswordManager()
pw.set_password("ram@123", "Ramkumar123")
wo_punctuation = pw.get_password()
print("Password Assign attempt without punctuation \t\t:", wo_punctuation)

pw.set_password("ram@123", "Ramkumar@123")
w_punctuation = pw.get_password()
print("Password Assign attempt with punctuation \t\t:", w_punctuation)

check_true = pw.is_correct("Ramkumar@123")
print("Is Password correct..! \t\t\t\t\t\t:", check_true)

check_false = pw.is_correct("ram@123")
print("Is Password correct..! \t\t\t\t\t\t:", check_false)

password_level = pw.get_level("ram@12345")
print("Level of Password Strength (2-High, 1-Medium, 0-Low) \t:", password_level)
```

Output:

```
$ python3 PythonDecorators.py
ram@CSCO-W-PF2TWRSS:/mnt/c/Users/ramkmurt/OneDrive - Cisco/Desktop/PythonDecorators$ ls /tmp/
decorator_logs.txt remote-wsl-loc.txt
ram@CSCO-W-PF2TWRSS:/m
                                      urt/OneDrive - Cisco/Desktop/PythonDecorators$ python3 PasswordManager.py
Password Assign attempt without punctuation
                                                        : ram@123
Password Assign attempt with punctuation
                                                          Ramkumar@123
Is Password correct..!
                                                        : True
Is Password correct..!
                                                         : False
Level of Password Strength (2-High, 1-Medium, 0-Low)
                                                        : 2
                                                        sco/Desktop/PythonDecorators$
```