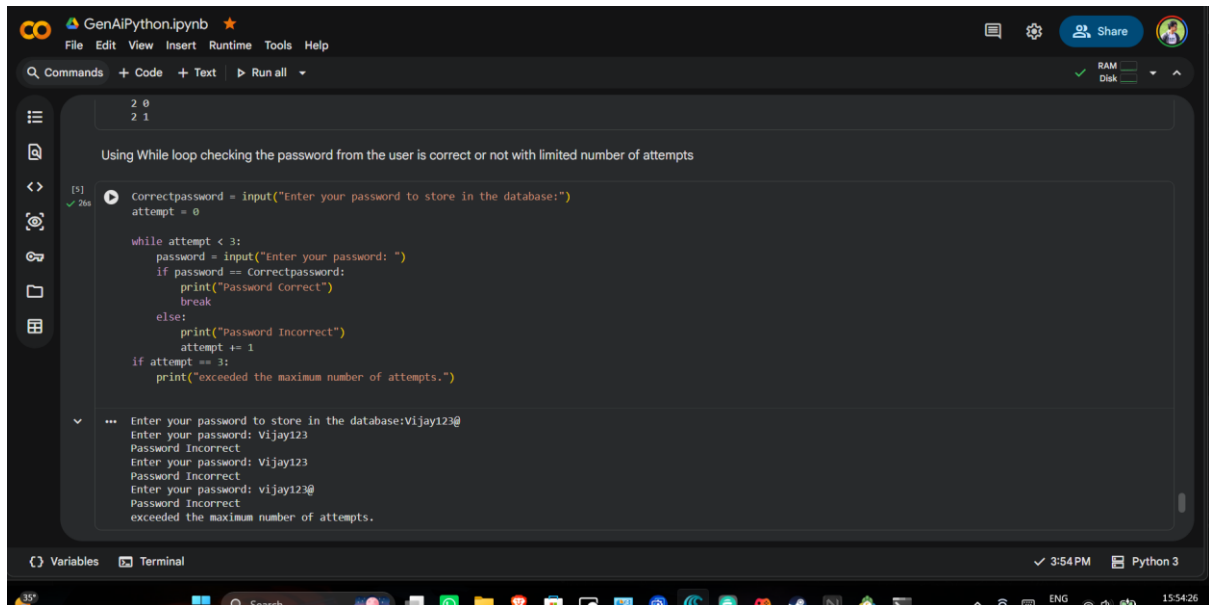


Day 5 Assignment

While Loop

Wrong Input



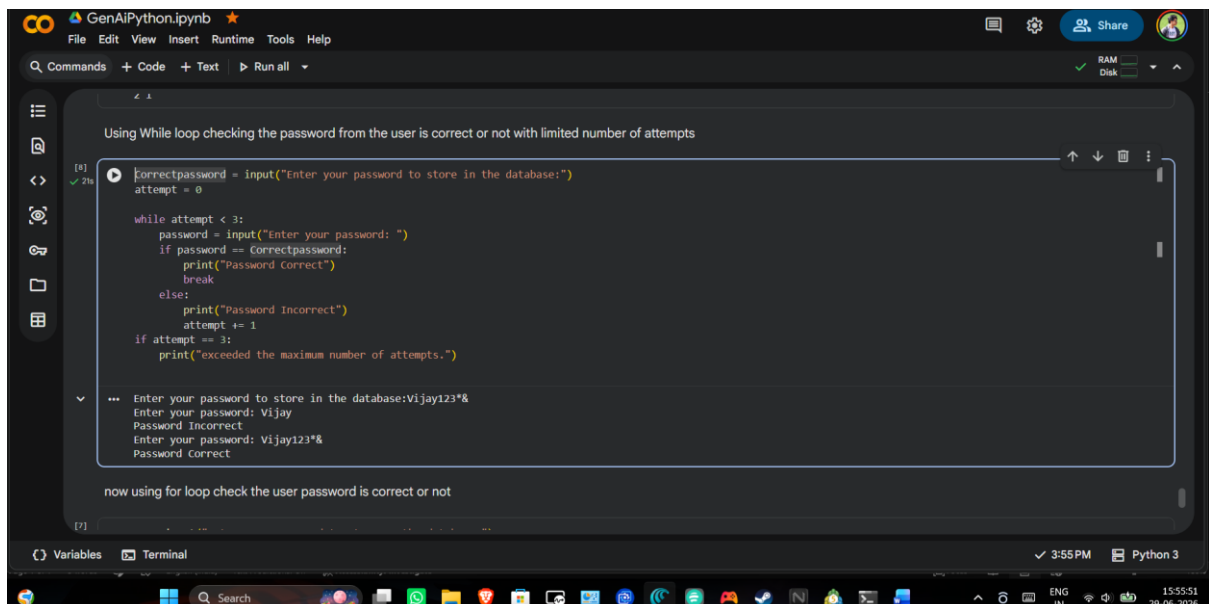
The screenshot shows a Jupyter Notebook titled "GenAiPython.ipynb". The code defines a variable "Correctpassword" and a while loop that allows up to 3 attempts. The user enters "Vijay123" three times, which are marked as incorrect. The output shows the program reaching the "exceeded the maximum number of attempts." message.

```
Correctpassword = input("Enter your password to store in the database:")
attempt = 0

while attempt < 3:
    password = input("Enter your password: ")
    if password == Correctpassword:
        print("Password Correct")
        break
    else:
        print("Password Incorrect")
        attempt += 1
if attempt == 3:
    print("exceeded the maximum number of attempts.")
```

Enter your password to store in the database:Vijay123@
Enter your password: Vijay123
Password Incorrect
Enter your password: Vijay123
Password Incorrect
Enter your password: Vijay123@
Password Incorrect
exceeded the maximum number of attempts.

Correct Input



The screenshot shows the same Jupyter Notebook, but the user enters "Vijay123" only once, which is marked as correct. The output shows the program printing "Password Correct" and breaking out of the loop. Below the code, there is a note about using a for loop.

```
Correctpassword = input("Enter your password to store in the database:")
attempt = 0

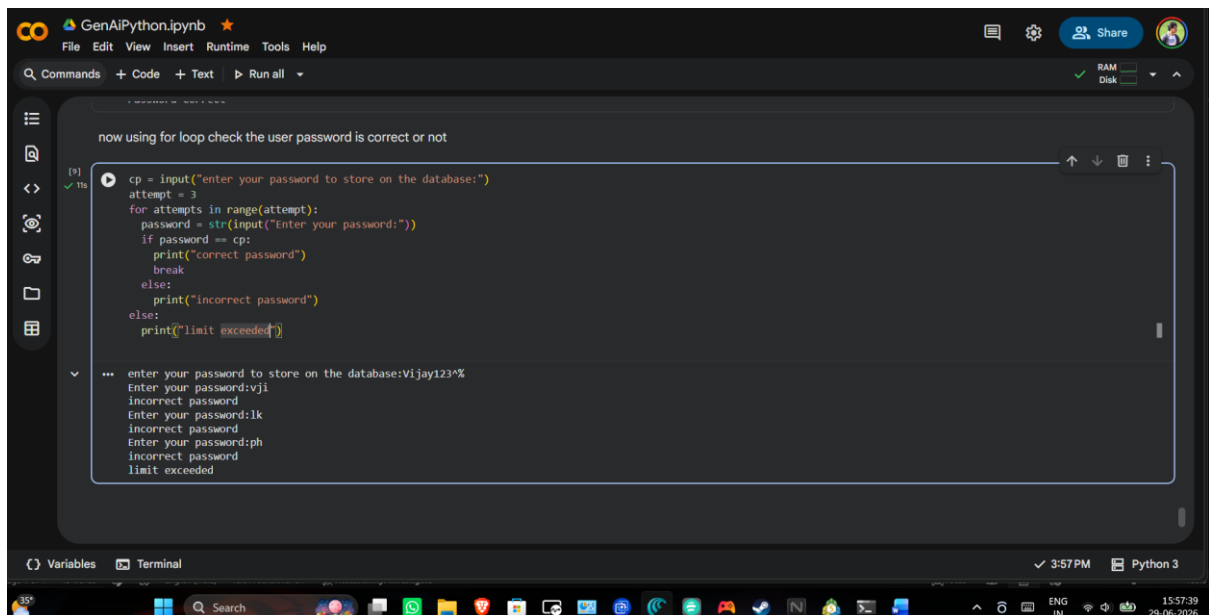
while attempt < 3:
    password = input("Enter your password: ")
    if password == Correctpassword:
        print("Password Correct")
        break
    else:
        print("Password Incorrect")
        attempt += 1
if attempt == 3:
    print("exceeded the maximum number of attempts.")
```

Enter your password to store in the database:Vijay123*&
Enter your password: Vijay
Password Incorrect
Enter your password: Vijay123*&
Password Correct

now using for loop check the user password is correct or not

For Loop

Wrong Input

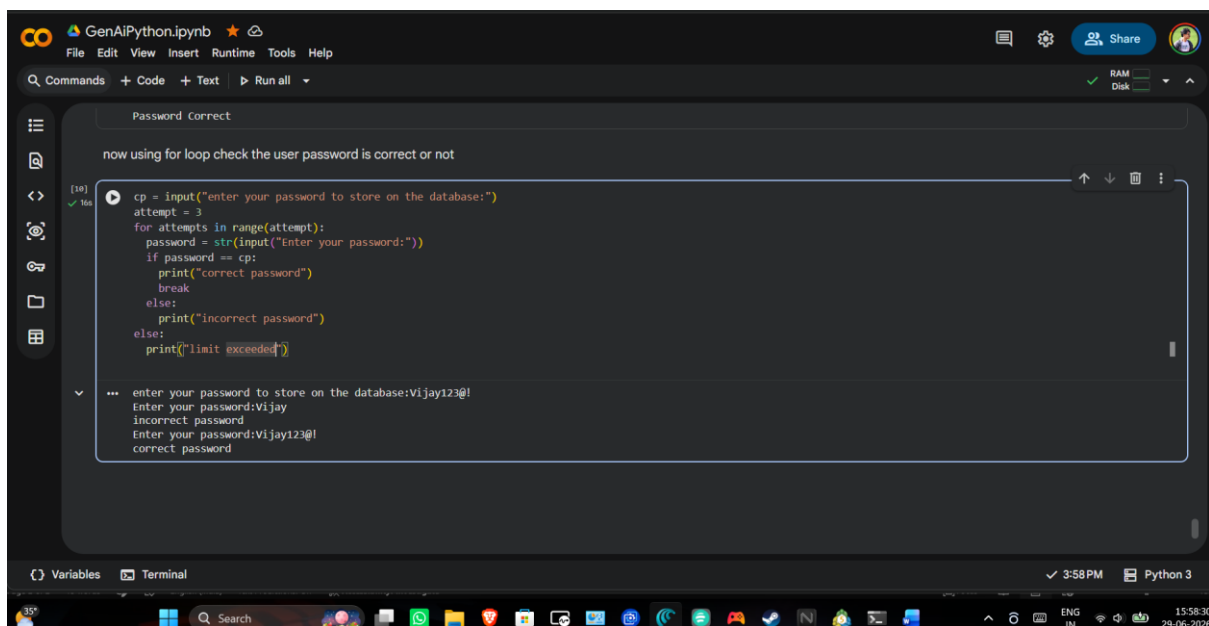


The screenshot shows a Jupyter Notebook titled "GenAI Python.ipynb". The code cell contains a Python script for password validation. The script prompts the user to enter a password to store on the database. It then uses a for loop to attempt to log in with that password up to 3 times. If the password is correct, it prints "correct password". If it's incorrect, it prints "incorrect password". If the limit is exceeded, it prints "limit exceeded". The output cell shows the results of running the code with three incorrect passwords: "vji", "lk", and "ph".

```
cp = input("enter your password to store on the database:")
attempt = 3
for attempts in range(attempt):
    password = str(input("Enter your password:"))
    if password == cp:
        print("correct password")
        break
    else:
        print("incorrect password")
else:
    print("limit exceeded")
```

enter your password to store on the database:Vijay123*%
Enter your password:vji
incorrect password
Enter your password:lk
incorrect password
Enter your password:ph
incorrect password
limit exceeded

Correct Input



The screenshot shows the same Jupyter Notebook as before, but with a different input. The code cell is the same. The output cell shows the results of running the code with the password "Vijay123@!". The script correctly identifies it as a correct password and prints "correct password".

```
cp = input("enter your password to store on the database:")
attempt = 3
for attempts in range(attempt):
    password = str(input("Enter your password:"))
    if password == cp:
        print("correct password")
        break
    else:
        print("incorrect password")
else:
    print("limit exceeded")
```

enter your password to store on the database:Vijay123@!
Enter your password:Vijay
incorrect password
Enter your password:Vijay123@!
correct password