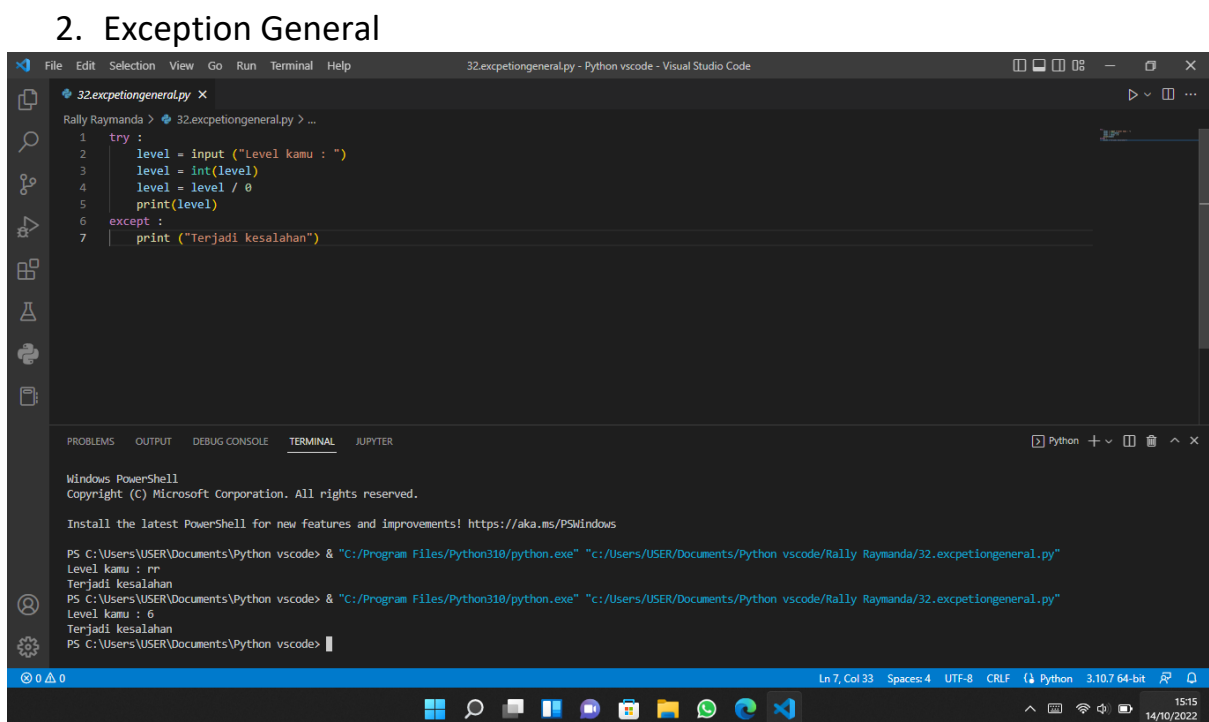
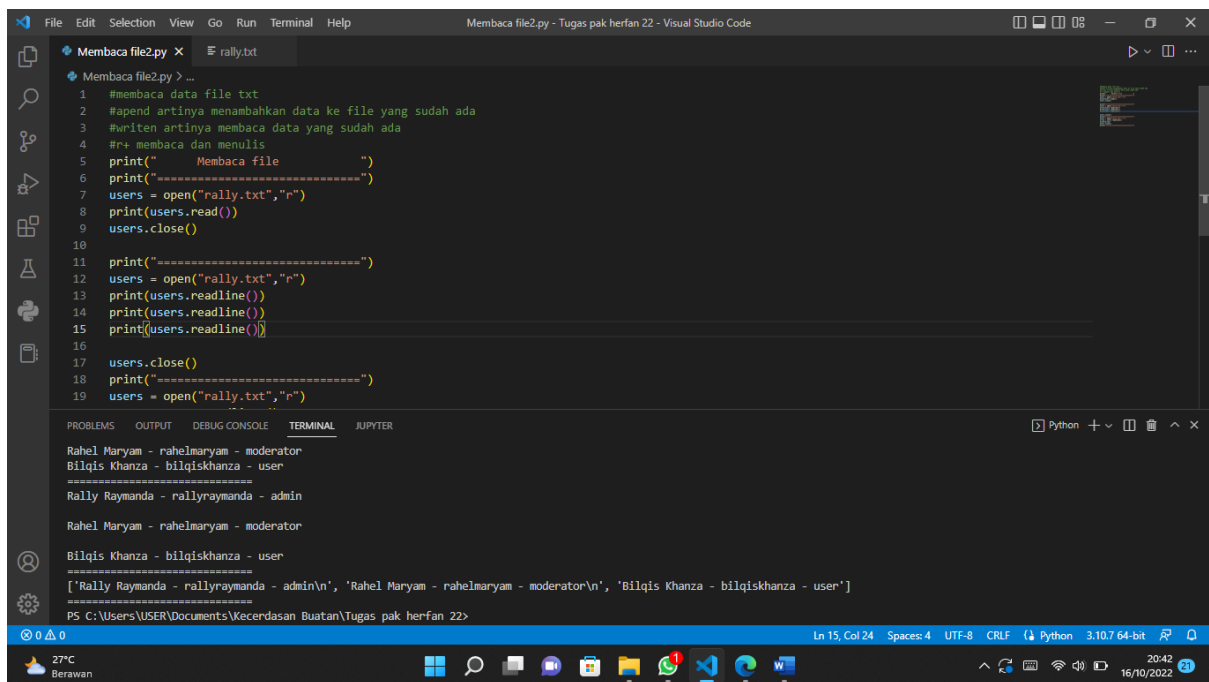


Kelas : D



3. Membaca File



The screenshot shows the Visual Studio Code interface with a file named 'Membaca file2.py' open. The code in the editor is as follows:

```
1 #membaca data file txt
2 #append artinya menambahkan data ke file yang sudah ada
3 #writen artinya membaca data yang sudah ada
4 #r+ membaca dan menulis
5 print("      Membaca file      ")
6 print("=====")
7 users = open("rally.txt","r")
8 print(users.read())
9 users.close()
10
11 print("=====")
12 users = open("rally.txt","r")
13 print(users.readline())
14 print(users.readline())
15 print(users.readline())
16
17 users.close()
18 print("=====")
19 users = open("rally.txt","r")
```

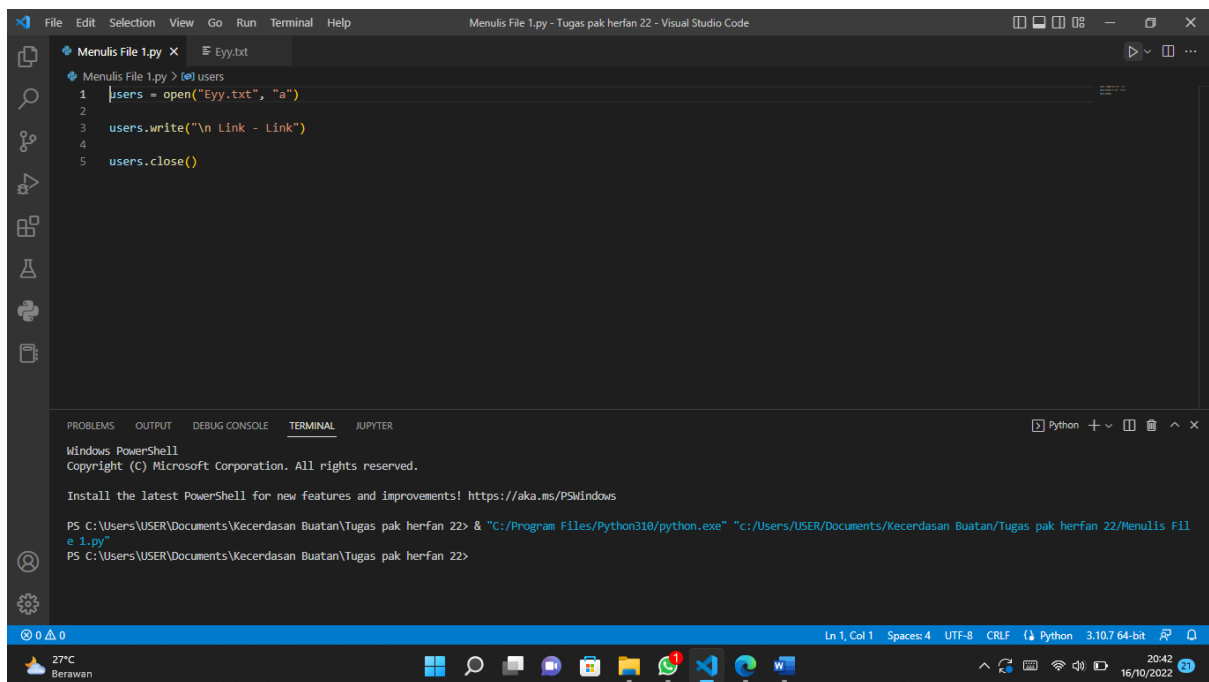
The terminal output shows the execution of the script:

```
Rahel Maryam - rahelmaryam - moderator
Bilqis Khanza - bilqiskhanza - user
=====
Rally Raymanda - rallyraymanda - admin

Rahel Maryam - rahelmaryam - moderator

Bilqis Khanza - bilqiskhanza - user
['Rally Raymanda - rallyraymanda - admin\n', 'Rahel Maryam - rahelmaryam - moderator\n', 'Bilqis Khanza - bilqiskhanza - user']
=====
PS C:\Users\USER\Documents\Kecerdasan Buatan\Tugas pak herfan 22>
```

4. Menulis file



The screenshot shows the Visual Studio Code interface with a file named 'Menulis File 1.py' open. The code in the editor is as follows:

```
1 users = open("Eyy.txt", "a")
2
3 users.write("\n Link - Link")
4
5 users.close()
```

The terminal output shows the execution of the script:

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\USER\Documents\Kecerdasan Buatan\Tugas pak herfan 22> & "C:/Program Files/Python310/python.exe" "c:/Users/USER/Documents/Kecerdasan Buatan/Tugas pak herfan 22/Menulis File 1.py"
PS C:\Users\USER\Documents\Kecerdasan Buatan\Tugas pak herfan 22>
```