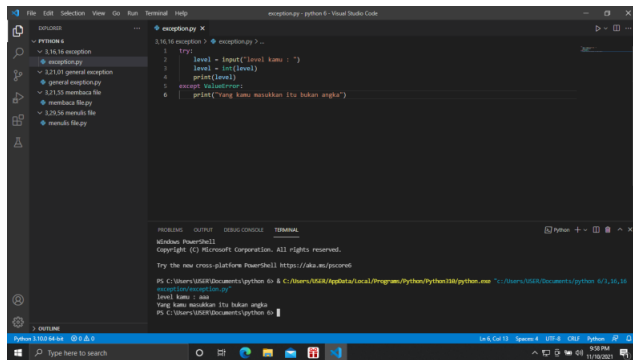


1. Exception :



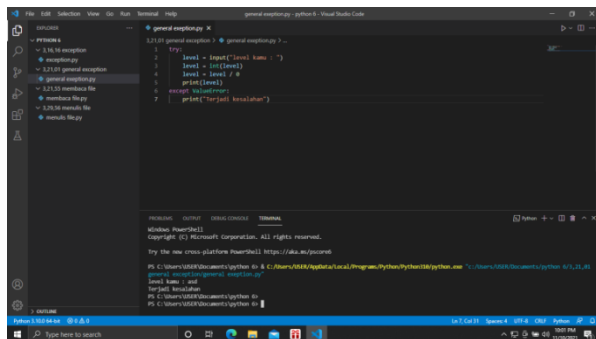
```
1/16/16 exception.py > exception.py 7 ...
1 try:
2     level = input("level kamu : ")
3     level = int(level)
4     print(level)
5 except ValueError:
6     print("Yang kamu masukkan itu bukan alpha!")

Python: OUTPUT DEBUG CONSOLE TERMINAL
Microsoft PowerShell
Copyright (c) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/powershell

PS C:\Users\USER\Documents> python do & C:\Users\USER\AppData\Local\Programs\Python\Python38\python.exe "C:\Users\USER\Documents\python 6/3/2016
exception.py"
level kamu : 100
Yang kamu masukkan itu bukan alpha
PS C:\Users\USER\Documents> python do
```

2. General Exception :



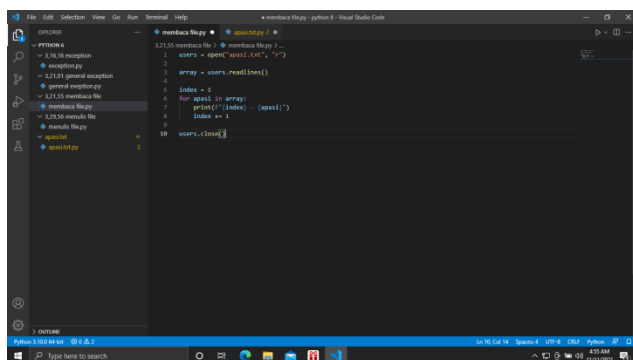
```
3/21/16 general_exception.py > general_exception.py 7 ...
1 try:
2     level = input("level kamu : ")
3     level = int(level)
4     level = level / 0
5     print(level)
6 except:
7     print("Terjadi kesalahan!")

Python: OUTPUT DEBUG CONSOLE TERMINAL
Microsoft PowerShell
Copyright (c) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/powershell

PS C:\Users\USER\Documents> python do & C:\Users\USER\AppData\Local\Programs\Python\Python38\python.exe "C:\Users\USER\Documents\python 6/3/2016
general_exception.py"
level kamu : 100
Terjadi kesalahan!
PS C:\Users\USER\Documents> python do
```

3. Membaca File :



```
3/21/16 membaca_file.py > membaca_file.py 7 ...
1 users = open("apost.txt", "r")
2 array = users.readlines()
3 index = 1
4 for user in array:
5     print("{}(index) : {}".format(index, user))
6     index += 1
7 users.close()
```

4. Membuat File :

