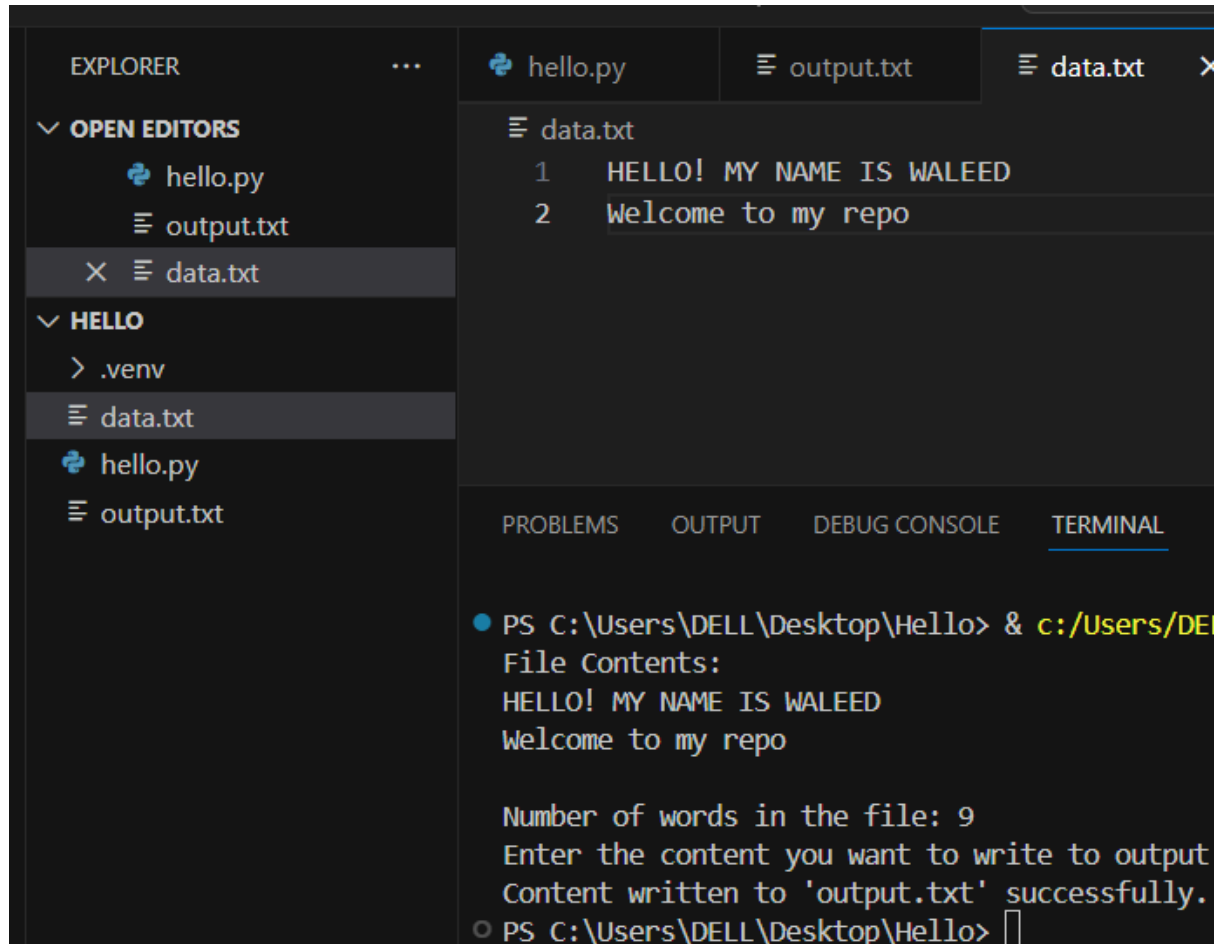


THIS IS TO UNDERSTAND FILEHANDLING.PY BETTER ,TO SEE HOW IT WORKS:

**data.txt:**



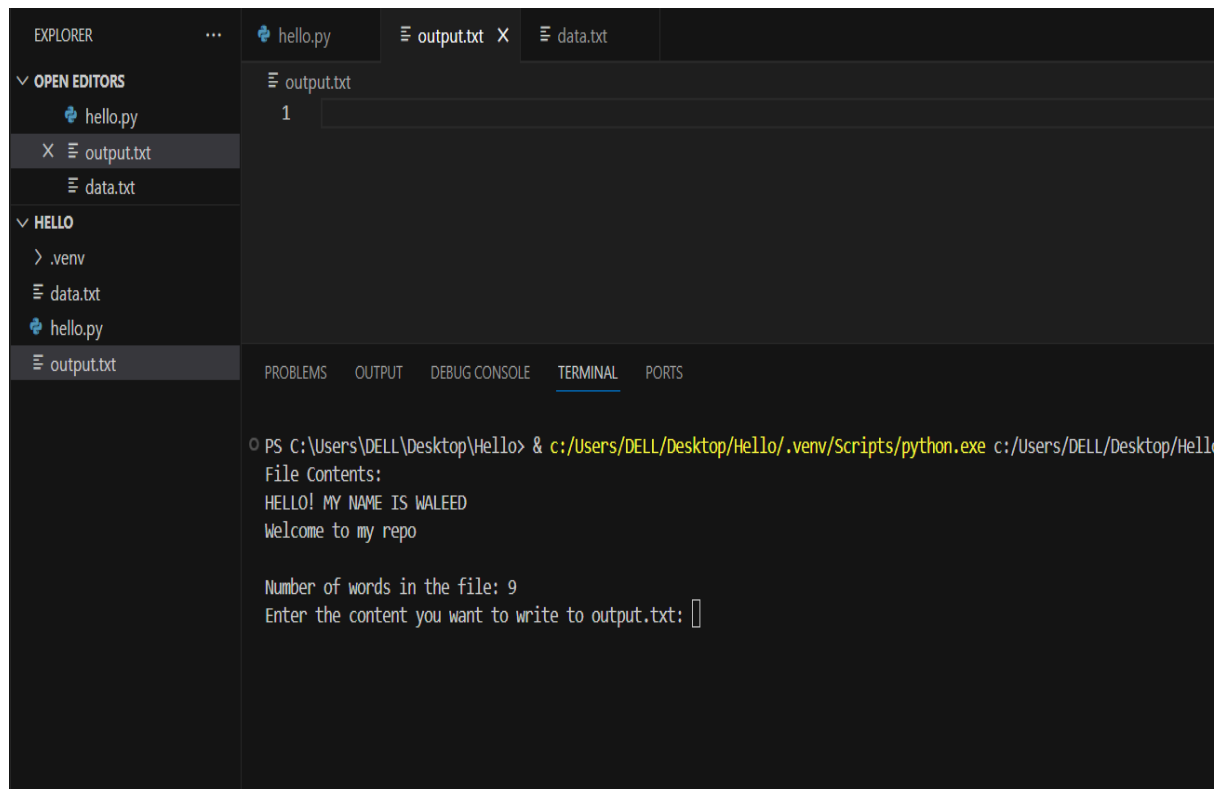
The screenshot shows the Visual Studio Code interface. On the left, the Explorer sidebar shows a project named 'HELLO' with files 'hello.py', 'output.txt', and 'data.txt'. The 'data.txt' file is selected. The main editor area shows the content of 'data.txt' with two lines: '1 HELLO! MY NAME IS WALEED' and '2 Welcome to my repo'. Below the editor, the TERMINAL tab is active, showing the command prompt output of a Python script. The output includes the file contents and a message indicating that the content was written to 'output.txt' successfully.

```
data.txt
1  HELLO! MY NAME IS WALEED
2  Welcome to my repo

TERMINAL
PS C:\Users\DELL\Desktop\Hello> & c:/Users/DELL/Desktop/Hello/hello.py
File Contents:
HELLO! MY NAME IS WALEED
Welcome to my repo

Number of words in the file: 9
Enter the content you want to write to output
Content written to 'output.txt' successfully.
PS C:\Users\DELL\Desktop\Hello>
```

**OUTPUT.txt BEFORE WRITING :**



## OUTPUT.txt AFTER WRITING :

