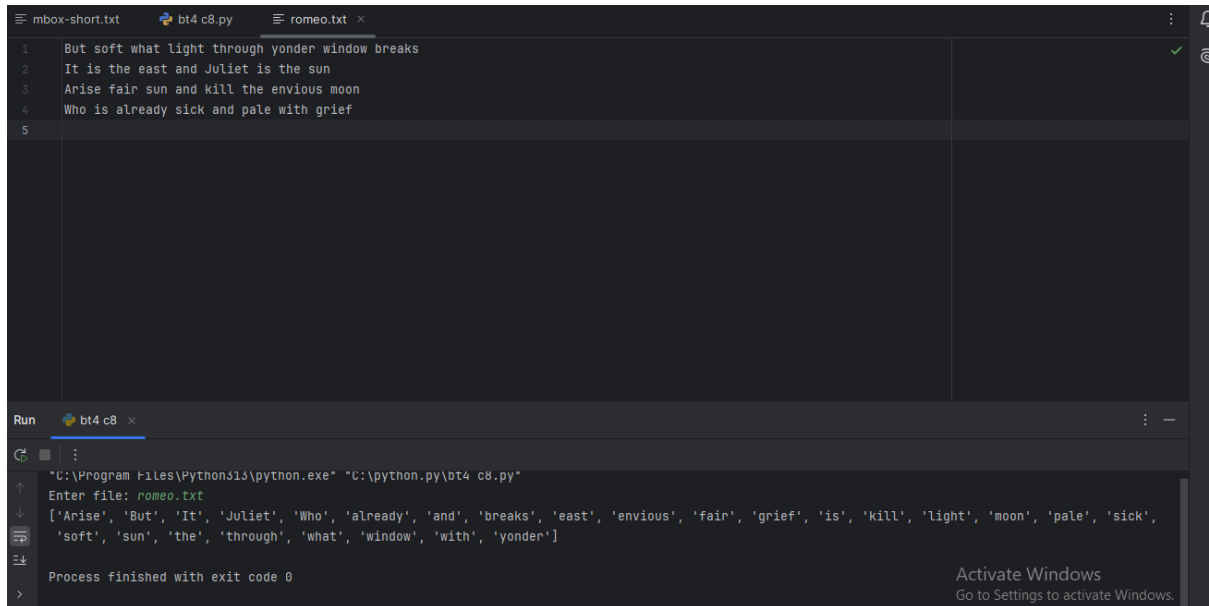


## Chương 8

### bài tập 4:



The screenshot shows an IDE with three tabs: `mbox-short.txt`, `bt4 c8.py`, and `romeo.txt`. The `romeo.txt` tab is active, displaying the following text:

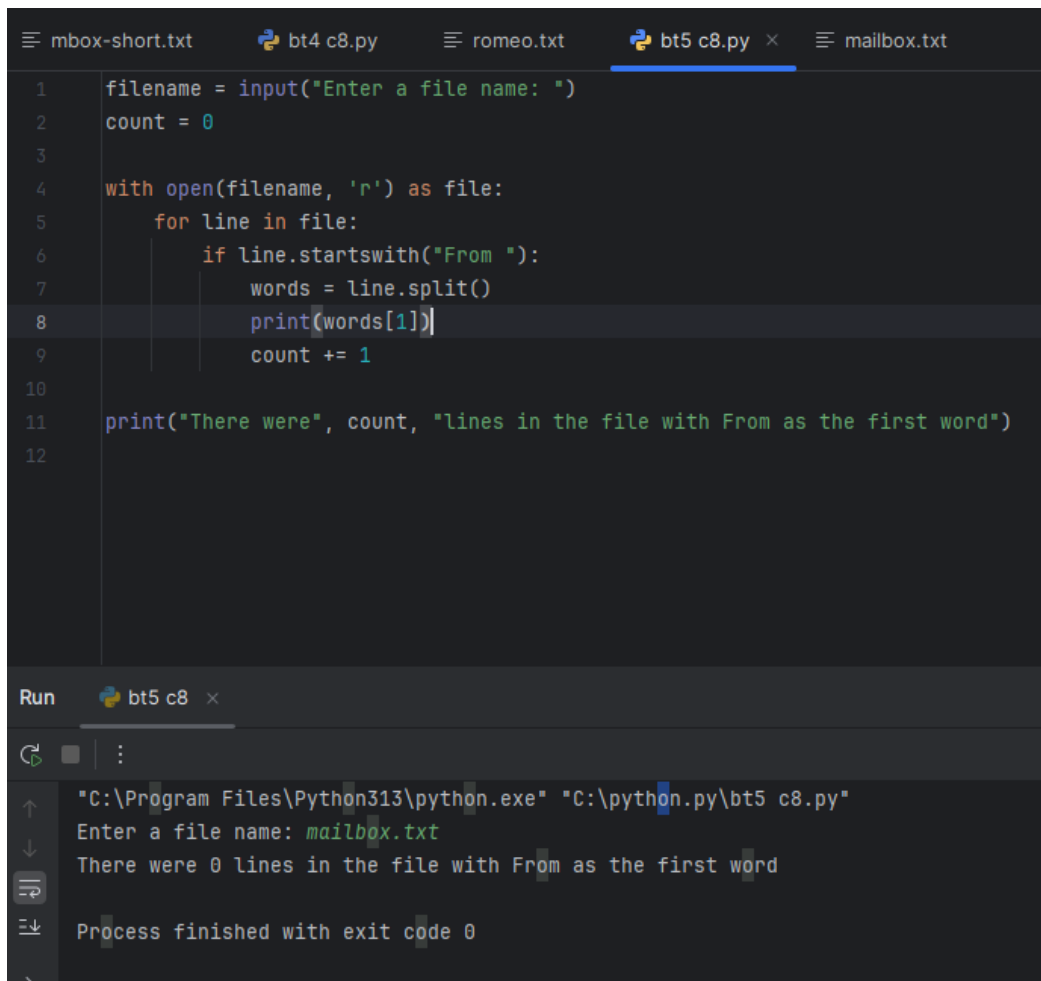
```
1 But soft what light through yonder window breaks
2 It is the east and Juliet is the sun
3 Arise fair sun and kill the envious moon
4 Who is already sick and pale with grief
5
```

Below the editor, the `Run` panel shows the execution of `bt4 c8.py`. The command prompt shows the following output:

```
"C:\Program Files\Python313\python.exe" "C:\python.py\bt4 c8.py"
Enter file: romeo.txt
['Arise', 'But', 'It', 'Juliet', 'Who', 'already', 'and', 'breaks', 'east', 'envious', 'fair', 'grief', 'is', 'kill', 'light', 'moon', 'pale', 'sick',
'soft', 'sun', 'the', 'through', 'what', 'window', 'with', 'yonder']
Process finished with exit code 0
```

An "Activate Windows" watermark is visible in the bottom right corner.

### bài tập 5:



The screenshot shows an IDE with five tabs: `mbox-short.txt`, `bt4 c8.py`, `romeo.txt`, `bt5 c8.py`, and `mailbox.txt`. The `bt5 c8.py` tab is active, displaying the following Python code:

```
1 filename = input("Enter a file name: ")
2 count = 0
3
4 with open(filename, 'r') as file:
5     for line in file:
6         if line.startswith("From "):
7             words = line.split()
8             print(words[1])
9             count += 1
10
11 print("There were", count, "lines in the file with From as the first word")
12
```

Below the editor, the `Run` panel shows the execution of `bt5 c8.py`. The command prompt shows the following output:

```
"C:\Program Files\Python313\python.exe" "C:\python.py\bt5 c8.py"
Enter a file name: mailbox.txt
There were 0 lines in the file with From as the first word
Process finished with exit code 0
```

## bài tập 6:

The image shows a Python IDE with a dark theme. The left pane displays a Python script named `bt6 c8.py`. The script initializes an empty list `numbers` and enters a `while True` loop. Inside the loop, it prompts the user to "Enter a number:". If the input is "done", it breaks the loop. Otherwise, it attempts to convert the input to a float and appends it to the `numbers` list. If the input is not a valid float, it prints "Invalid input". After the loop, it checks if the `numbers` list is not empty and prints the maximum and minimum values.

```
1 numbers = []
2
3 while True:
4     value = input("Enter a number: ")
5     if value == "done":
6         break
7     try:
8         num = float(value)
9         numbers.append(num)
10    except:
11        print("Invalid input")
12
13 if numbers:
14     print("Maximum:", max(numbers))
15     print("Minimum:", min(numbers))
16
```

The right pane shows the output of the script. It displays the command prompt path, followed by the input sequence: "Enter a number: 9", "Enter a number: 2", "Enter a number: 9", "Enter a number: 3", "Enter a number: 5", and "Enter a number: done". The final output is "Maximum: 9.0" and "Minimum: 2.0". The process finished with exit code 0.

```
"C:\Program Files\Python313\python.exe"
"C:\python.py\bt6 c8.py"
Enter a number: 9
Enter a number: 2
Enter a number: 9
Enter a number: 3
Enter a number: 5
Enter a number: done
Maximum: 9.0
Minimum: 2.0

Process finished with exit code 0
```