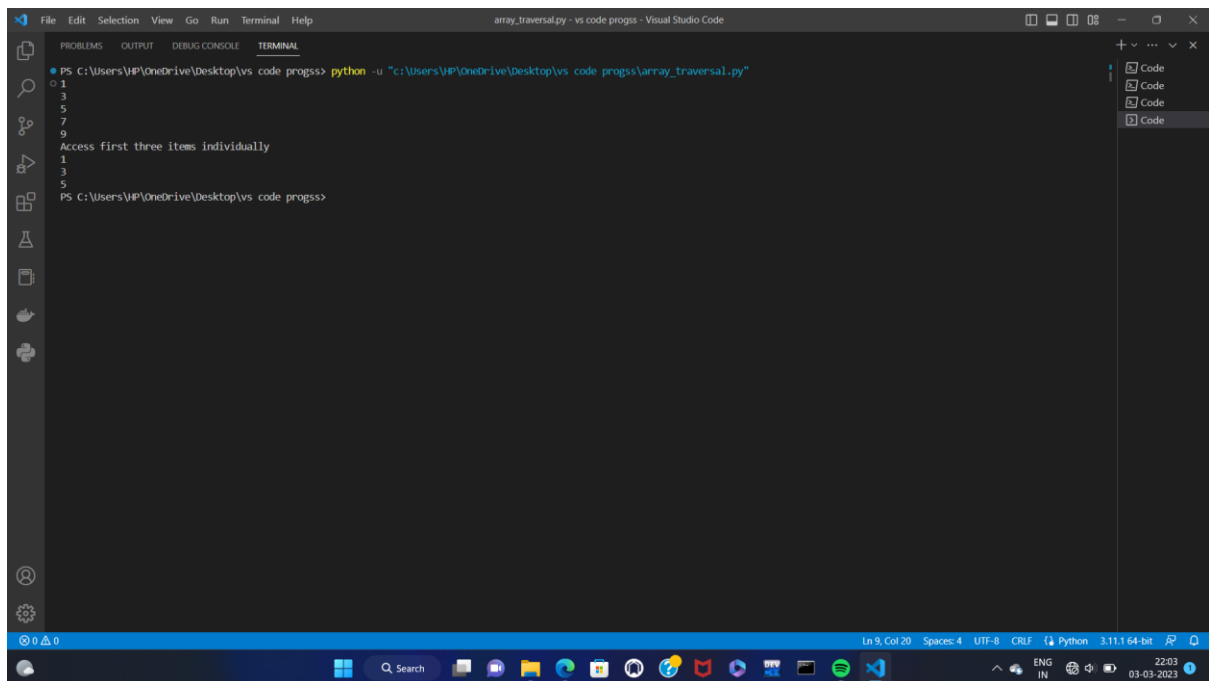


#Write a Python program to create an array of 5 integers and display the array items. Access individual elements through indexes.

```
from array import *
array_num = array('i', [1,3,5,7,9])
for i in array_num: #for print the whole array(exchange of
for(int i=0;i<n(lengthof array);i++)
    print(i)
print("Access first three items individually")
print(array_num[0])
print(array_num[1])
print(array_num[2])
```



The screenshot shows a Visual Studio Code window with a terminal open. The terminal output is as follows:

```
PS C:\Users\VIP\OneDrive\Desktop\vs code progss> python -u "c:\Users\VIP\OneDrive\Desktop\vs code progss\array_traversal.py"
1
3
5
7
9
Access first three items individually
1
3
5
PS C:\Users\VIP\OneDrive\Desktop\vs code progss>
```

The status bar at the bottom indicates the file is 'array\_traversal.py', the editor is at 'Ln 9, Col 20', and the Python version is '3.11.1 64-bit'.