```
prime - Notepad
                                                                                             Command Prompt
File Edit Format View Help
                                                                                                         C:\Users\91894\Documents\python>python prime.py
# program to check a number is prime or not
                                                                                                           File "C:\Users\91894\Documents\python\prime.py", line 9
                                                                                                             break
                                                                                                          TabError: inconsistent use of tabs and spaces in indentation
x=int(input("Enter the number to evaluate :"))
flag = False
                                                                                                         C:\Users\91894\Documents\python>python prime.py
for each in range(2,x):
                                                                                                         Enter the number to evaluate :33
        if(x \% each) == 0:
                                                                                                         33 is prime
                 flag=True
                                                                                                         C:\Users\91894\Documents\python>python prime.py
                 break
                                                                                                         Enter the number to evaluate :3
if flag:
                                                                                                        3 is not prime
        print(x, "is not prime")
else:
                                                                                                         C:\Users\91894\Documents\python>python prime.py
        print(x, " is prime")
                                                                                                         Enter the number to evaluate :55
                                                                                                         55 is not prime
                                                                                                         C:\Users\91894\Documents\python>python prime.py
                                                                                                         Enter the number to evaluate :5
                                                                                                            is prime
                                                                                                         C:\Users\91894\Documents\python>
                                               Ln 13, Col 16
                                                                  100% Windows (CRLF)
                                                                                        UTF-8
```