

```
Practice Questions.py - Visual Studio Code

Practice Questions.py X
Users > Manas > OneDrive > Documents > Python > Practice Questions.py > ...

1 a = int(input("Enter the Start of the Range : "))
2 b = int(input("Enter the End of the Range : "))
3 for i in range(a,b+1) :
4     if i > 1 :
5         for num in range(2,i) :
6             if(i%num == 0) :
7                 break
8     else :
9         print(i)

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL Python + v
thon/Python311/python.exe "c:/Users/Manas/OneDrive/Documents/Python/Practice Questions.py"
Enter the Start of the Range : 25
Enter the End of the Range : 50
29
31
37
41
43
47
PS C:\Users\Manas>
```

Python for loop and if else Exercise | #While Loop #2(Prime Number)

https://pynative.com/python-if-else-and-f...

## PYnative

Python Programming

Learn Python Exercises Quizzes Code Editor Tricks

Examples:

- 6 is not a prime number because it can be made by  $2 \times 3 = 6$
- 37 is a prime number because no other whole numbers multiply together to make it.

**Given:**

```
# range
start = 25
end = 50
```

**Expected output:**

```
Prime numbers between 25 and 50 are:
29
31
37
41
43
47
```