```
← Exit

Python :
    prime number")
13 v elif num > 1:
    # check for factors
14
15 \ for i in range(2, num):
16 🗸
          if (num % i) == 0:
17
                # if factor is
    found, set flag to True
18
               flag = True
19
                # break out of
    loop
20
                break
21
22
      # check if flag is True
23 v if flag:
            print(num, "is not a
24
    prime number")
25 v else:
            print(num, "is a
26
    prime number")
           Ln 26, Col 40 • Spaces: 2 History '5
              e main.py
               Run
```

