```
€ Exit
? Python:
 1 \ def compute_lcm(x,y):
   if x > y:
 2 _
 3
          greater = x
 4 v else:
 5
          greater = y
 6
 7 while(True):
8 ~
          if((greater % x == 0))
    and (greater % y == 0)):
 9
               lcm = greater
10
               break
11
          greater += 1
12
13
   return lcm
14
   num1 = 54
15
16
    num2 = 24
17
18
    print("The L.C.M is",
    compute_lcm(num1, num2))
Go to line:
                              Go
                     Ln 8, Col 23 History &
              🔷 main.py
                Run
```

