



Python :



Exit

```
1 def compute_lcm(x,y):
2     if x > y:
3         greater = x
4     else:
5         greater = y
6
7     while(True):
8         if((greater % x == 0)
9         and (greater % y == 0)):
10             lcm = greater
11             break
12             greater += 1
13     return lcm
14
15 num1 = 54
16 num2 = 24
17
18 print("The L.C.M is",
19       compute_lcm(num1, num2))
```

Go to line:

Go

Ln 8, Col 23 History



main.py



Run





Python :

Exit

The L.C.M is 216



>_ Console



Run

