```
In [1]: n = 3
 In [2]: def test(n,m):
             return n**m
 In [3]: test(3,2)
 Out[3]: 9
 In [4]: add = lambda x,y : x+y
 In [5]: add(65,73)
 Out[5]: 138
 In [6]: c_{to_f} = lambda c:(9/5)*c+32
 In [7]: c_to_f(90)
 Out[7]: 194.0
 In [8]: finding_max = lambda a,b : a if a>b else b
 In [9]: finding_max(25,74)
 Out[9]: 74
In [10]: finding_max(34,23)
Out[10]: 34
In [23]: S = "pwskills"
In [24]: find_lenght = lambda S : len(S)
In [25]: find_lenght(S)
Out[25]: 8
In [27]: find_lenght("abhishek")
Out[27]: 8
In [29]: b = "shubham"
In [30]: find_lenght(b)
Out[30]: 7
In [ ]:
```

1/1