Function

complete the function f so that it returns the product of a and b , you the next cell to test the function

```
In [1]:
```

```
def f(a,b):
return a*b
```

test the function using the next cell:

In [2]:

```
a=4
b=2

if a*b==f(a,b):
    print("correct")
else:
    print("incorrect")
```

correct

Complete the function $\,g\,$ such that the input $\,c\,$ is a list of integers and the output is the sum of all the elements in the list

In [3]:

```
def g(c):
return sum(c)
```

test the function using the next cell:

In [4]:

```
c=[1,2,3,4,5]

if sum(c)==g(c):
    print("correct")

else:
    print("incorrect")
```

correct

Copyright © 2018 IBM Cognitive Class. This notebook and its source code are released under the terms of the [MIT License](https://cognitiveclass.ai/mit-license/).