

Python Assignment #4.py - /Users/Aman/Documents/Python Assignment #4.py (3.11.3)

#Python Assignment #4

#Using Functions to find the sum

```
def my_sum(a, b):
    add = a + b
    return add
print('The sum is:', my_sum(7, 3))
```

#Using Functions to find the product

```
def my_product(a, b):
    mult = a * b
    return mult
print('The product is:', my_product(7, 3))
```

#Using Functions to find the quotient

```
def my_quotient(a, b):
    div = a / b
    return div
print('The quotient is:', my_quotient(7, 3))
```

#Using Functions to find the difference

```
def my_difference(a, b):
    sub = a - b
    return sub
print('The difference is:', my_difference(7, 3))
```

IDLE Shell 3.11.3

Python 3.11.3 (v3.11.3:f3909b8bc8, Apr 4 2023, 20:12:10) [Clang 13.0.0 (clang-1300.0.29.30)] on darwin  
Type "help", "copyright", "credits" or "license()" for more information.

>>>

===== RESTART: /Users/Aman/Documents/Python Assignment #4.py =====

```
The sum is: 10
The product is: 21
The quotient is: 2.3333333333333335
The difference is: 4
```

>>>

