

```
[2]: # Import package numpy
import numpy as np

[13]: # Define any two numbers to operate on
a = 9
b = 10

[18]: product = a * b
print('The product of a and b is ' + str(product))

The product of a and b is 90

[15]: sum = a + b
print('The sum of a and b is ' + str(sum))

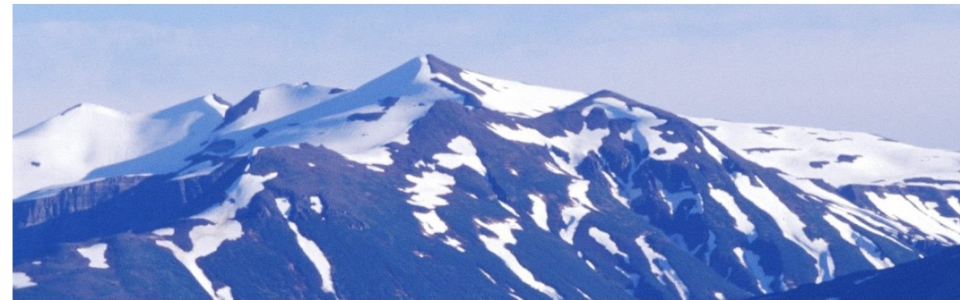
The sum of a and b is 19

[16]: difference = a - b
print('The difference of a and b is ' + str(difference))

The difference of a and b is -1
```

This Cell is in **Markdown**

And here is an awesome picture



## Assignment one

Jett Rugebregt

3/31/2024

Github Username - JettR2