Arithmetic Operations in Python

Integers

```
In [2]: print('Addition: ', 1 + 2)
        print('Subtraction: ', 2 - 1)
        print('Multiplication: ', 2 * 3)
        print ('Division: ', 4 / 2)
                                                            # Division in python gives f
        print('Division: ', 6 / 2)
        print('Division: ', 7 / 2)
        print('Division without the remainder: ', 7 // 2) # gives without the floating
        print('Modulus: ', 3 % 2)
                                                           # Gives the remainder
        print ('Division without the remainder: ', 7 // 3)
        print('Exponential: ', 3 ** 2)
                                                           # it means 3 * 3
       Addition: 3
       Subtraction: 1
      Multiplication: 6
      Division: 2.0
      Division: 3.0
      Division: 3.5
      Division without the remainder: 3
      Modulus: 1
       Division without the remainder: 2
       Exponential: 9
```

Floating numbers

```
In [3]: print('Floating Number,PI', 3.14)
    print('Floating Number, gravity', 9.81)

Floating Number,PI 3.14
    Floating Number, gravity 9.81
```

Complex numbers

```
In [4]: print('Complex number: ', 1 + 1j)
    print('Multiplying complex number: ',(1 + 1j) * (1-1j))

Complex number: (1+1j)
    Multiplying complex number: (2+0j)
```

Declaring the variable at the top first

```
In [5]: a = 3 # a is a variable name and 3 is an integer data type
b = 2 # b is a variable name and 3 is an integer data type
```

Arithmetic operations and assigning the result to a variable

```
In [6]: total = a + b
        diff = a - b
        product = a * b
        division = a / b
        remainder = a % b
        floor_division = a // b
        exponential = a ** b
In [7]: # I should have used sum instead of total but sum is a built-in function try to
        print(total) # if you don't label your print with some string, you never know fr
        print('a + b = ', total)
        print('a - b = ', diff)
        print('a * b = ', product)
        print('a / b = ', division)
        print('a % b = ', remainder)
        print('a // b = ', floor_division)
        print('a ** b = ', exponential)
       a + b = 5
       a - b = 1
       a * b = 6
       a / b = 1.5
       a % b = 1
       a // b = 1
       a ** b = 9
```

Declaring values and organizing them together

```
In [9]: num_one = 3
num_two = 4
```

Arithmetic operations

```
In [10]: total = num_one + num_two
    diff = num_two - num_one
    product = num_one * num_two
    div = num_two / num_two
    remainder = num_two % num_one
```

Printing values with label

```
In [11]: print('total: ', total)
    print('difference: ', diff)
    print('product: ', product)
```

```
print('division: ', div)
print('remainder: ', remainder)

total: 7
difference: 1
product: 12
division: 1.0
remainder: 1
```

Calculating area of a circle

Calculating area of a rectangle

```
In [13]: length = 10
    width = 20
    area_of_rectangle = length * width
    print('Area of rectangle:', area_of_rectangle)
Area of rectangle: 200
```

Calculating a weight of an object

```
In [14]: mass = 75
           gravity = 9.81
           weight = mass * gravity
           print(weight, 'N')
         735.75 N
In [16]: print(3 > 2) # True, because 3 is greater than 2
           print(3 >= 2) # True, because 3 is greater than 2
           print(3 < 2)  # False, because 3 is greater than 2
print(2 < 3)  # True, because 2 is less than 3
print(2 <= 3)  # True, because 2 is less than 3</pre>
           print(3 == 2) # False, because 3 is not equal to 2
           print(3 != 2) # True, because 3 is not equal to 2
           print(len('mango') == len('avocado')) # False
           print(len('mango') != len('avocado')) # True
           print(len('mango') < len('avocado')) # True</pre>
           print(len('milk') != len('meat')) # False
print(len('milk') == len('meat')) # True
           print(len('tomato') == len('potato')) # True
           print(len('python') > len('dragon')) # False
```

True
True
False
True
False
True
False
True
False
True
True
False
True
False
True
False
True
False

Boolean comparison

```
In [17]: print('True == True: ', True == True)
    print('True == False: ', True == False)
    print('False == False:', False == False)
    print('True and True: ', True and True)
    print('True or False:', True or False)

True == True: True
True == False: False
False == False: True
True and True: True
True or False: True
```

Another way comparison

```
In [20]:
         print('1 is 1', 1 is 1)
                                                    # True - because the data values are t
         print('1 is not 2', 1 is not 2)
                                                    # True - because 1 is not 2
         print('A in Asabeneh', 'A' in 'Asabeneh') # True - A found in the string
         print('B in Asabeneh', 'B' in 'Asabeneh') # False -there is no uppercase B
         print('coding' in 'coding for all') # True - because coding for all has the word
         print('a in an:', 'a' in 'an')
         print('4 is 2 ** 2:', 4 is 2 ** 2) # True
         print(3 > 2 and 4 > 3) # True - because both statements are true
         print(3 > 2 and 4 < 3) # False - because the second statement is false</pre>
         print(3 < 2 and 4 < 3) # False - because both statements are false</pre>
         print(3 > 2 or 4 > 3) # True - because both statements are true
         print(3 > 2 \text{ or } 4 < 3) # True - because one of the statement is true
         print(3 < 2 or 4 < 3) # False - because both statements are false</pre>
         print(not 3 > 2)  # False - because 3 > 2 is true, then not True gives False
                             # False - Negation, the not operator turns true to false
         print(not True)
         print(not False)
                             # True
         print(not not True) # True
         print(not not False) # False
```

```
1 is 1 True
1 is not 2 True
A in Asabeneh True
B in Asabeneh False
True
a in an: True
4 is 2 ** 2: True
True
False
False
True
True
False
False
False
True
True
False
```

In []: