Assignment 1

Akash Duttachowdhury

21052386

1. Write a python program to input two numbers and do all basic arithmetic operations on them.

```
In []: # Akash Duttachowdhury | 21052386
    a = int(input("Enter first no.: "))
    b = int(input("Enter second no.: "))
    print(f"a = {a} & b = {b}")
    print(f"a + b = {a+b}")
    print(f"a - b = {a-b}")
    print(f"a * b = {a*b}")
    print(f"a / b = {a/b}")

Enter first no.: 12
Enter second no.: 10
    a = 12 & b = 10
    a + b = 22
    a - b = 2
    a * b = 120
    a / b = 1.2
```

2. Write a python program to input two number and swap their values without using any third variable.

```
In []: # Akash Duttachowdhury | 21052386
a = int(input("Enter a: "))
b = int(input("Enter b: "))
```

```
a = a + b
b = a - b
a = a - b
print(f"a = {a}, b = {b}")

Enter a: 2
Enter b: 3
a = 3, b = 2
```

3. Write a python program to input the temperature in Fahrenheit and change it to Celsius.

```
In []: # Akash Duttachowdhury | 21052386
    f = float(input("Enter temperature in Fahreinheit: "))
    c = (f-32)*5/9
    print(f"Temperature = {c} C")

Enter temperature in Fahreinheit: 100
Temperature = 37.777777777778 C
```

4. Write a python program to input the basic salary of a person and compute its TA (20% of basic), DA (120% of basic), HRA (30% of basic), Gross (basic + ta + da + hra).

```
In []: # Akash Duttachowdhury | 21052386
    basic = int(input("Enter the basic salary: "))
    print(f"TA: Rs. {0.2*basic}")
    print(f"DA: Rs. {1.2*basic}")
    print(f"HRA: Rs. {0.3*basic}")
    print(f"Gross: Rs. {2.7*basic}")

Enter the basic salary: 10000
    TA: Rs. 2000.0
    DA: Rs. 12000.0
    HRA: Rs. 3000.0
    Gross: Rs. 27000.0
```

5. Write a python program to swap three variables.

```
In [ ]: # Akash Duttachowdhury | 21052386
        print("Enter three no.s")
        a = int(input())
        b = int(input())
        c = int(input())
        temp = a
        a = b
        b = c
        c = temp
        print(f"After swapping\na = \{a\}, b = \{b\}, c = \{c\}")
       Enter three no.s
        3
        4
       After swapping
       a = 4, b = 5, c = 3
        6. Write a python program to evaluate the expression 4x^4 + 3y^3 - 9z + 6
In []: # Akash Duttachowdhury | 21052386
        x = int(input("Enter x: "))
        y = int(input("Enter y: "))
        z = int(input("Enter z: "))
        print(f"Evaluated expression = \{4*x**4 + 3*y**3 - 9*z + 6\}")
       Enter x: 8
       Enter v: 4
       Enter z: 2
       Evaluated expression = 16564
        7. Write a python program to take a input in uppercase and change it to lower case
```

In []: # Akash Duttachowdhury | 21052386

```
l = str(input("Enter a string: "))
print(l.lower())

Enter a string: UPPER CASE STRING
upper case string
```

8. Write a python program to input the radius of a circle and print its area and perimeter.

```
In []: # Akash Duttachowdhury | 21052386
    from math import pi
    r = float(input("Enter radius of circle: "))
    print(f"Area of circle is {pi*r**2}")

Enter radius of circle: 18
    Area of circle is 1017.8760197630929
```

9. Write a python program to input marks in 5 subjects of a student and print its average mark.

```
In []: # Akash Duttachowdhury | 21052386
    print("Enter the marks for 5 students")
    m1 = int(input())
    m2 = int(input())
    m3 = int(input())
    m4 = int(input())
    print(f"Avg marks = {(m1+m2+m3+m4+m5)/5}")
Enter the marks for 5 students
```

88 99 78 89 97 Avg marks = 90.2

10. Write a python program to input a number and print its square, cube and fourth power.

```
In []: # Akash Duttachowdhury | 21052386
    num = int(input("Enter a number: "))
    print(f"Square = {num**2}\nCube = {num**3}\nFourth = {num**4}")

Enter a number: 3
    Square = 9
    Cube = 27
    Fourth = 81
```

11. Write a python program to input a the sides of a triangle and print its area.

```
In []: # Akash Duttachowdhury | 21052386
    import math as m
    print("Enter the sides of a triangle")
    a = int(input("a = "))
    b = int(input("b = "))
    c = int(input("c = "))
    s = (a+b+c)/2
    print(f"Area of triangle = {m.sqrt(s*(s-a)*(s-b)*(s-c))}")
Enter the sides of a triangle
```

b = 4 c = 5 Area of triangle = 6.0

12. Write a python program to compute SI and CI.

```
In []: # Akash Duttachowdhury | 21052386
    p = float(input("Enter principal: "))
    r = float(input("Enter rate(%): "))
    t = float(input("Enter time(in years): "))
    n = int(input("Enter no. of times interest is compounded per year: "))
    print(f"Simple Interest = Rs. {p*r*t}")
    print(f"Compound Interest = Rs. {p*((1+r/n)**(n*t))}")
```

```
Enter principal: 1000
Enter rate(%): 3
Enter time(in years): 12
Enter no. of times interest is compounded per year: 1
Simple Interest = Rs. 36000.0
Compound Interest = Rs. 16777216000.0
```

13. Ask the user to enter a number x. Use the sep optional argument to print out x, 2x, 3x, 4x, and 5x, each separated by three dashes, like below. Enter a number: 77---14---21---28---35

```
In []: # Akash Duttachowdhury | 21052386
n = int(input("Enter number: "))
print(f"{n}", f"{2*n}", f"{3*n}", f"{4*n}", f"{5*n}", sep='---')

Enter number: 7
7---14---21---28---35
```