```
''' WAPP to make a simple calculator that can add, subtract, multiply, division,
In [2]:
            Floor division, Modulus division and Exponentiation by using functions.'''
        # This function Adds two numbers.
        def add(a,b):
            return a+b
        # This function Subtract two numbers.
        def sub(a,b):
            return a-b
        # This function Multiply two numbers.
        def mul(a,b):
            return a*b
        # This function Division two numbers.
        def div(a,b):
            return a/b
        # This function Floor Division two numbers.
        def floor_div(a,b):
            return a//b
        # This function Modulus Division two numbers.
        def modulus div(a,b):
            return a%b
        # This function Exponentiation of two numbers.
        def expo(a,b):
            return a**b
        print("Select Option:")
        print("1.Addition")
        print("2.Subtract")
        print("3.Multiply")
        print("4.Division")
        print("5.Floor_Division")
        print("6.Modulus Division")
        print("7.Exponentiation")
        while True:
            # Take input from the user
            choice = input("Enter the choice (1/2/3/4/5/6/7)")
            # check if choice is one of the seven options.
            if choice in ('1','2','3','4','5','6','7'):
                # Ask the user to entr the a and b values.
                a=int(input("Enter a value:"))
                b=int(input("Enter b value:"))
                # check if choice is one, then perform addition.
                if choice == '1':
                    print("Addition of ({} + {}) = {}".format(a,b,a+b))
                # check if choice is two, then perform subtraction.
```

```
elif choice == '2':
            print("Subtraction of ({} - {}) = {}".format(a,b,a-b))
        # check if choice is three, then perform multiplication.
        elif choice == '3':
            print("Multiplication of ({} x {}) = {}".format(a,b,a*b))
        # check if choice is four, then perform division.
        elif choice == '4':
            print("Division of ({} / {}) = {}".format(a,b,a/b))
        # check if choice is five, then perform floor division.
        elif choice == '5':
            print("Floor Division of (\{\} // \{\}) = \{\}".format(a,b,a//b))
        # check if choice is six, then perform modulus division.
        elif choice == '6':
            print("Modulus Division of ({} % {}) = {}".format(a,b,a%b))
        # check if choice is seven, then perform exponentiation.
        elif choice == '7':
            print("Exponentiation of ({} ** {}) = {}".format(a,b,a**b))
        # check if user wants another calculation
        next calculation = input("Let's do next calculation? (yes/no): ")
        # break the while loop if answer is no
        if next calculation == "no":
            break
    # check if choice is not one of the seven options, then print "Invalid Input
    else:
        print("Invalid Input")
Select Option:
1.Addition
2.Subtract
3.Multiply
4.Division
5.Floor_Division
6.Modulus_Division
7. Exponentiation
Enter the choice (1/2/3/4/5/6/7)1
Enter a value:20
Enter b value:10
Addition of (20 + 10) = 30
Let's do next calculation? (yes/no): yes
Enter the choice (1/2/3/4/5/6/7)2
Enter a value:20
Enter b value:10
Subtraction of (20 - 10) = 10
Let's do next calculation? (yes/no): yes
Enter the choice (1/2/3/4/5/6/7)3
Enter a value:20
Enter b value:10
Multiplication of (20 \times 10) = 200
Let's do next calculation? (yes/no): yes
```

```
Enter the choice (1/2/3/4/5/6/7)4
Enter a value:20
Enter b value:4
Division of (20 / 4) = 5.0
Let's do next calculation? (yes/no): yes
Enter the choice (1/2/3/4/5/6/7)5
Enter a value:22
Enter b value:4
Floor Division of (22 // 4) = 5
Let's do next calculation? (yes/no): yes
Enter the choice (1/2/3/4/5/6/7)6
Enter a value:22
Enter b value:4
Modulus Division of (22 \% 4) = 2
Let's do next calculation? (yes/no): yes
Enter the choice (1/2/3/4/5/6/7)7
Enter a value:4
Enter b value:3
Exponentiation of (4 ** 3) = 64
Let's do next calculation? (yes/no): no
```

localhost:8890/notebooks/11.1 Functions exercise - 1.ipynb