```
In [3]: #aop.py---File Name & Acts as Module Name

# Creating / defining a function for addition of two numbers.
def addop(a,b):  # Function Definition-1

# adding a and b, and preserving in "c" object.
c=a+b

# printing the values with addition result.
print("sum({},{})={}".format(a,b,c))

# Creating / defining a function for subtraction of two numbers.
def subop(a,b):  # Function Definition-2

# subtracting a and b, and preserving in "c" object.
c=a-b

# printing the values with subtraction result.
print("sub({},{})={}".format(a,b,c))
```