11. Create four modules as cal1.py, m5.py

a. cal1.py contains add1(x,y), sub1(x,y), mul1(x,y), div1(x,y), mod1(x,y), pow1(x,y)

# cal1.py

def add1(x, y):

return x + y

def sub1(x, y):

return x - y

def mul1(x, y):

return x \* y

def div1(x, y):

if y == 0:

raise ValueError("Cannot divide by zero")

return x / y

def mod1(x, y):

if y == 0:

raise ValueError("Cannot find modulus with divisor zero")

return x % y

def pow1(x, y):

return x \*\* y