b. m5.py uses the code of cal1.py

# m5.py

import cal1

def main():

x = 10

y = 5

print(f"Addition of {x} and {y}: {cal1.add1(x, y)}")

print(f"Subtraction of {x} and {y}: {cal1.sub1(x, y)}")

print(f"Multiplication of {x} and {y}: {cal1.mul1(x, y)}")

print(f"Division of {x} and {y}: {cal1.div1(x, y)}")

print(f"Modulus of {x} and {y}: {cal1.mod1(x, y)}")

print(f"Power of {x} raised to {y}: {cal1.pow1(x, y)}")

if \_\_name\_\_ == "\_\_main\_\_":

main()