[8/8, 3:49 PM] Sarah adebola alamu: Enter the first number: 10

Enter the operation (+, -, \*, /): +

Enter the second number: 5

10.0 + 5.0 = 15.0

[8/8, 3:49 PM] Sarah adebola alamu: def calculator():

# Get user input

Num1 = float(input(“Enter the first number: “))

Operation = input(“Enter the operation (+, -, \*, /): “)

Num2 = float(input(“Enter the second number: “))

# Perform operation

If operation == “+”:

Result = num1 + num2

Print(f”{num1} + {num2} = {result}”)

Elif operation == “-“:

Result = num1 – num2

Print(f”{num1} – {num2} = {result}”)

Elif operation == “\*”:

Result = num1 \* num2

Print(f”{num1} \* {num2} = {result}”)

Elif operation == “/”:

If num2 != 0:

Result = num1 / num2

Print(f”{num1} / {num2} = {result}”)

Else:

Print(“Error: Division by zero is not allowed.”)

Else:

Print(“Invalid operation. Please use +, -, \*, or /.”)

# Run the calculator

Calculator()