**DAY 2/50 – Ai Python Challenge Basic Calculator**

PS C:\Users\Goutham Vijay\Desktop\01. GenAI Architect by SEA\PyAutoGUI> & "c:/Users/Goutham Vijay/Desktop/01. GenAI Architect by SEA/PyAutoGUI/pyautogui1/Scripts/python.exe" "c:/Users/Goutham Vijay/Desktop/01🧮 Simple Calculator

Select operation:

1. Addition (+)

2. Subtraction (-)

3. Multiplication (\*)

4. Division (/)

Enter your choice (1/2/3/4): 1

Enter first number: 66789

Enter second number: 95745

Result: 66789.0 + 95745.0 = 162534.0

PS C:\Users\Goutham Vijay\Desktop\01. GenAI Architect by SEA\PyAutoGUI> & "c:/Users/Goutham Vijay/Desktop/01. GenAI Architect by SEA/PyAutoGUI/pyautogui1/Scripts/python.exe" "c:/Users/Goutham Vijay/Desktop/01🧮 Simple Calculator

Select operation:

1. Addition (+)

2. Subtraction (-)

3. Multiplication (\*)

Enter your choice (1/2/3/4): 2

Enter first number: 221000

Enter second number: 189000

Result: 221000.0 - 189000.0 = 32000.0

PS C:\Users\Goutham Vijay\Desktop\01. GenAI Architect by SEA\PyAutoGUI> & "c:/Users/Goutham Vijay/Desktop/01. GenAI Architect by SEA/PyAutoGUI/pyautogui1/Scripts/python.exe" "c:/Users/Goutham Vijay/Desktop/01🧮 Simple Calculator

Select operation:

1. Addition (+)

2. Subtraction (-)

3. Multiplication (\*)

4. Division (/)

Enter your choice (1/2/3/4): 3

Enter first number: 53704

Enter second number: 2

Result: 53704.0 \* 2.0 = 107408.0

PS C:\Users\Goutham Vijay\Desktop\01. GenAI Architect by SEA\PyAutoGUI> & "c:/Users/Goutham Vijay/Desktop/01. GenAI Architect by SEA/PyAutoGUI/pyautogui1/Scripts/python.exe" "c:/Users/Goutham Vijay/Desktop/01. GenAI Architect by SEA/PyAutoGUI/pyautogui1/Basic\_Calculator.py"

🧮 Simple Calculator

Select operation:

1. Addition (+)

2. Subtraction (-)

3. Multiplication (\*)

4. Division (/)

Enter your choice (1/2/3/4): 4

Enter first number: 850000

Enter second number: 53704

Result: 850000.0 / 53704.0 = 15.827498882764784

PS C:\Users\Goutham Vijay\Desktop\01. GenAI Architect by SEA\PyAutoGUI>

PS C:\Users\Goutham Vijay\Desktop\01. GenAI Architect by SEA\PyAutoGUI> & "c:/Users/Goutham Vijay/Desktop/01. GenAI Architect by SEA/PyAutoGUI/pyautogui1/Scripts/python.exe" "c:/Users/Goutham Vijay/Desktop/01🧮 Simple Calculator

Select operation:

1. Addition (+)

2. Subtraction (-)

3. Multiplication (\*)

4. Division (/)

Enter your choice (1/2/3/4): 1

Enter first number: 66789

Enter second number: 95745

Result: 66789.0 + 95745.0 = **162534.0**

PS C:\Users\Goutham Vijay\Desktop\01. GenAI Architect by SEA\PyAutoGUI> & "c:/Users/Goutham Vijay/Desktop/01. GenAI Architect by SEA/PyAutoGUI/pyautogui1/Scripts/python.exe" "c:/Users/Goutham Vijay/Desktop/01🧮 Simple Calculator

Select operation:

1. Addition (+)

2. Subtraction (-)

3. Multiplication (\*)

Enter your choice (1/2/3/4): 2

Enter first number: 221000

Enter second number: 189000

Result: 221000.0 - 189000.0 = **32000.0**

PS C:\Users\Goutham Vijay\Desktop\01. GenAI Architect by SEA\PyAutoGUI> & "c:/Users/Goutham Vijay/Desktop/01. GenAI Architect by SEA/PyAutoGUI/pyautogui1/Scripts/python.exe" "c:/Users/Goutham Vijay/Desktop/01🧮 Simple Calculator

Select operation:

1. Addition (+)

2. Subtraction (-)

3. Multiplication (\*)

4. Division (/)

Enter your choice (1/2/3/4): 3

Enter first number: 53704

Enter second number: 2

Result: 53704.0 \* 2.0 = **107408.0**

PS C:\Users\Goutham Vijay\Desktop\01. GenAI Architect by SEA\PyAutoGUI> & "c:/Users/Goutham Vijay/Desktop/01. GenAI Architect by SEA/PyAutoGUI/pyautogui1/Scripts/python.exe" "c:/Users/Goutham Vijay/Desktop/01. GenAI Architect by SEA/PyAutoGUI/pyautogui1/Basic\_Calculator.py"

🧮 Simple Calculator

Select operation:

1. Addition (+)

2. Subtraction (-)

3. Multiplication (\*)

4. Division (/)

Enter your choice (1/2/3/4): 4

Enter first number: 850000

Enter second number: 53704

Result: 850000.0 / 53704.0 = **15.827498882764784**