

Sample output

All case in one output

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\jaivin> & "C:/Program Files/Python310/python.exe" e:/JP/MY_work/calculator.py
Enter the input: 1,2;3;4\n5,-4,-5,\
Negative not allowed -4
Negative not allowed -5
Sum of postive integer is 15
PS C:\Users\jaivin> █
```

Take different test - cases

1) Take Null value

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\jaivin> & "C:/Program Files/Python310/python.exe" e:/JP/MY_work/calculator.py
Enter the input:
Sum of postive integer is 0
PS C:\Users\jaivin> █
```

2) Take sign and integer value

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\jaivin> & "C:/Program Files/Python310/python.exe" e:/JP/MY_work/calculator.py
Enter the input: 1,2\n,3
Sum of postive integer is 6
PS C:\Users\jaivin> █
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\jaivin> & "C:/Program Files/Python310/python.exe" e:/JP/MY_work/calculator.py
Enter the input: 1,2,3\n4,5
Sum of postive integer is 15
PS C:\Users\jaivin> █
```

3) Take negative value, positive value and signs

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\jaivin> & "C:/Program Files/Python310/python.exe" e:/JP/MY_work/calculator.py
Enter the input: 1,2,3\n,\,-5
Negative not allowed -5
Sum of postive integer is 6
PS C:\Users\jaivin> █
```

4) Support different delimiters

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\jaivin> & "C:/Program Files/Python310/python.exe" e:/JP/MY_work/calculator.py
Enter the input: 1;2;3\n;\;4;-5
Negative not allowed -5
Sum of postive integer is 10
PS C:\Users\jaivin> █
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\jaivin> & "C:/Program Files/Python310/python.exe" e:/JP/MY_work/calculator.py
Enter the input: 1,2;3;4\n,\;-5
Negative not allowed -5
Sum of postive integer is 10
PS C:\Users\jaivin> █
```

5) If there are multiple negatives, show all of them in the exception message

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\jaivin> & "C:/Program Files/Python310/python.exe" e:/JP/MY_work/calculator.py
Enter the input: 1,2,3\n,-4,-5
Negative not allowed -4
Negative not allowed -5
Sum of postive integer is 6
PS C:\Users\jaivin> █
```