

















The screenshot shows the Visual Studio Code interface with a file explorer on the left displaying a project structure under 'KARKA'. The main editor window shows a Python file named 'task.py' with the following code:

```
1 #18
2 a=int(input("Enter a value:"))
3 b=int(input("Enter b value:"))
4 c=int(input("Enter c value:"))
5 if (a > b and a > c):
6     print("Greater number is:", a)
7 elif(b > a and b > c):
8     print("Greater number is:", b)
9 else:
10    print("Greater number is:", c)
```

The bottom panel shows the TERMINAL output:

```
PS E:\karka> python.exe e:/karka/python/days/task.py
Enter a value:1000000
Enter b value:99999
Enter c value:1000000000000
Greater number is: 1000000000000
PS E:\karka>
```

The screenshot shows the Visual Studio Code interface with a file explorer on the left displaying a project structure under 'KARKA'. The main editor window shows a Python file named 'task.py' with the following code:

```
1 #19
2
3 x = [23, 4, -6, 23, -9, 21, 3, -45, -8]
4 pos = []
5 neg = []
6 for n in x:
7     if n >= 0:
8         pos.append(n)
9     else:
10        neg.append(n)
11 print("Positive numbers:", pos)
12 print("Negative numbers:", neg)
```

The bottom panel shows the TERMINAL output:

```
PS E:\karka> python.exe e:/karka/python/days/task.py
Positive numbers: [23, 4, 23, 21, 3]
Negative numbers: [-6, -9, -45, -8]
PS E:\karka>
```