

```
1 function totalVolume(...number){
2   return number.map(num => num.reduce(( accumulator , currentValue ) => accumulator * currentValue )).reduce(( accumulator , currentValue) => accumulator + currentValue ,0)
3 }
4
5 console.log(totalVolume([4, 2, 4], [3, 3, 3], [1, 1, 2], [2, 1, 1]));
6 console.log(totalVolume([2, 2, 2], [2, 1, 1]));
7 console.log(totalVolume([1, 1, 1]));
8
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS E:\D\javascript\W100> node .\W104.js

63

18

1

PS E:\D\javascript\W100> |