

FileEditSelectionViewGoRunTerminalHelp←→Search

x-15.jsJS Ex-16 Product or Sum of Two Integers.jsJS Ex-17 Print the Greatest of Two Numbers.jsJS Ex-18 Print the Greatest of Three Numbers.jsJS Ex-19 Separate Positive and Negative Numbers from a List.js

E: > Internship > JS Ex-19 Separate Positive and Negative Numbers from a List.js > ...

```
1 let x = [23, 4, -6, 23, -9, 21, 3, -45, -8];
2
3 let positiveNumbers = [];
4 let negativeNumbers = [];
5
6 for (let i = 0; i < x.length; i++) {
7   if (x[i] >= 0) {
8     positiveNumbers.push(x[i]);
9   } else {
10    negativeNumbers.push(x[i]);
11  }
12 }
13
14 console.log("Positive Numbers:", positiveNumbers);
15 console.log("Negative Numbers:", negativeNumbers);
16
```

PROBLEMSOUTPUTDEBUG CONSOLETERMINALPORTS

FilterCode

```
[Running] node "e:\Internship\Ex-19 Separate Positive and Negative Numbers from a List.js"
Positive Numbers: [ 23, 4, 23, 21, 3 ]
Negative Numbers: [ -6, -9, -45, -8 ]

[Done] exited with code=0 in 0.147 seconds
```

0 0 0Java: Ready

Tab Moves FocusLn 16, Col 1Spaces: 4UTF-8CRLFJavaScriptGo Live

5

Windows Taskbar Icons

ENG IN15:0013-04-2025