

FileEditSelectionViewGoRunTerminalHelp←→Search

Ex-14 Print Numbers from 1 to 25, Excluding Multiples of 5.pyJS Ex-15.jsJS Ex-16 Product or Sum of Two Integers.jsJS Ex-17 Print the Greatest of Two Numbers.js XJS Ex-18 Print the Greatest of Three Numbe▶□...

E: > Internship > JS Ex-17 Print the Greatest of Two Numbers.js > ...
1 function findGreatest(num1, num2) {
2 if (num1 > num2) {
3 console.log(num1 + " is the greatest number.");
4 } else if (num2 > num1) {
5 console.log(num2 + " is the greatest number.");
6 } else {
7 console.log("Both numbers are equal.");
8 }
9 }
10
11 // Example usage
12 findGreatest(10, 20); // Output will be 20 is the greatest number.
13

PROBLEMSOUTPUTDEBUG CONSOLETERMINALPORTSFilterCode

[Running] node "e:\Internship\Ex-17 Print the Greatest of Two Numbers.js"
20 is the greatest number.

[Done] exited with code=0 in 0.124 seconds

0 0 0 Java: ReadyTab Moves FocusLn 13, Col 1Spaces: 4UTF-8CRLFJavaScriptGo Live

14:5913-04-2025