



## Ternary operator...



The screenshot shows a Java application running in an IDE. The code editor displays a Java program named `Ternary` with the following content:

```
1  /*
2  * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license
3  */
4
5  package com.mycompany.ternary;
6
7  /**
8  *
9  * @author lBSCCSA54
10 */
11 import java.util.*;
12 class Ternary{
13 public static void main(String args[]){
14 Scanner sc = new Scanner(System.in);
15 System.out.println("Enter three numbers"); int a
16 = sc.nextInt();
17 int b = sc.nextInt();
18 int c = sc.nextInt();
19 int sum = a+b+c;
20 int big,small,result;
21 big = Math.max(Math.max(a,b),c); small
22 = Math.min(Math.min(a,b),c); result =
23 sum - big - small;
24 System.out.println("The second biggest number is "+result);
25 }
26 }
```

The output terminal window shows the execution of the program:

```
com.mycompany.ternary.Ternary > main >
Output - Run (Ternary) x
Compiling 1 source file with javac (debug release 20) to target/classes
--- exec:3.5.1:exec (default-cli) @ Ternary ---
Enter three numbers
32
17
89
The second biggest number is 32
BUILD SUCCESS
-----
Total time: 47.445 s
Finished at: 2026-01-10T16:37:55+05:30
```

