



Java

Problem Series

Java Program

Problem Series

10. Largest Problem

Code

The screenshot shows a Java code editor window with the following code:

```
1 // Program 10
2 // Largest Problem
3
4 class Largest{
    Run | Debug
5     public static void main(String[] a){
6         int x=10,y=20,z=15;
7         int m=x>y?(x>z?x:z):(y>z?y:z);
8         System.out.print(m);
9     }
10}
11
```

The code defines a class named `Largest` with a `main` method. The `main` method initializes three integers `x`, `y`, and `z` to 10, 20, and 15 respectively. It then uses a ternary operator to determine the maximum value between `x`, `y`, and `z`, and prints it to the console.

Output

```
C:\Windows\System32\cmd.e  +  -> D:\system\Java Problem>javac Largest.java  
D:\system\Java Problem>java Largest  
20  
D:\system\Java Problem>
```

TechBY



Thank you !

Follow For More

