Java ternary operator sometimes called	
Options:	
0	Relational operator
0	Logical operator
•	Conditional operator 🔗
0	None of the above
✓ Correct Answer	
Which	operator takes three operands?
Which	
Option	is:
Option	ns: Relational operator
Option	Relational operator Logical operator

```
What is the output of the following code?
public class Solution {
    public static void main(String argo[]) {
        int a = 50;
        int b = 100;
        int c = (a > b)? a : b;
        System.out.println(c);
    }
Options:
•
     100 🕏
\circ
     Compilation error
✓ Correct Answer
We can use ternary operator in place of?
Options:
```

