





ABHINANDAN SINGH PARMAR

22BTRAD001

LAB-4

  [Q&A](#) [POSTS](#) [CHALLENGES](#) [MORE](#) [LOGIN](#)

HelloWorld.scala3zmc9usg5NEWSCALARUN

```
1 object scala_basic{
2   def test(x:Int, y:Int) : Boolean = {
3     x == 30 || y == 30 || x + y == 30 }
4   def main(args: Array[String]): Unit = {
5     println("Result: " + test(30, 0));
6     println("Result: " + test(25, 5));
7     println("Result: " + test(30, 20));
8     println("Result: " + test(25, 20)); } }
```

STDIN

Input for the program ( Optional )

Output:

Result: true  
Result: true  
Result: true  
Result: false

FEEDBACK

