```
/*:
## Exercise - Logical Operators
 For each of the logical expressions below, print out what you think the
 resulting value will be (`true` or `false`). Then print out the actual
  expression to see if you were right. An example has been provided below.
    43 == 53
    print(false)
    print(43 == 53)
 1. `9 == 9`
 */
print(true)
print(9==9)
//: 2. `9 != 9`
print(false)
print(9 != 9)
//: 3. `47 > 90`
print(false)
print(47>90)
//: 4. `47 < 90`
print(true)
print(47<90)</pre>
//: 5. `4 <= 4`
print(true)
print(4 <= 4)
//: 6. `4 >= 5`
print(false)
print(4 >= 5)
//: 7. `(47 > 90) && (47 < 90)`
print(false)
print((47>90) && (47 < 90))</pre>
//: 8. `(47 > 90) || (47 < 90)`
print(true)
print((47>90) || (47 < 90))</pre>
//: 9. `!true`
print(false)
print(!true)
```

/*:

page 1 of 9 | [Next: Exercise - If and If-Else Statements](@next)
*/