**Data Types & Operators:**

* Open Demos>Java>data-types-and-operators in IntelliJ
* Navigate to src/main/java/Main
* Create a boolean and assign it to true
* Attempt to use the increment operand (++) on the boolean and sout the result
* You will receive a type error b/c the increment operand cannot be used on a boolean
* Perform the same steps with a double assigned the value of 10.5
* This will work b/c a double can be incremented by 1 via the increment operand
* Create two int variables, one set to 10 and the other set to 25 and add an if statement using multiple relational and logical operators
  + if (a >= 5 && b <= 20) {  
     System.out.println("The first line is true");  
    } else if ( a >= 15 || b > 20) {  
     System.out.println("The second line is true");  
    } else {  
     System.out.println("No line is true");  
    }