

Find and fix the bugs below to use the correct Integer and Double methods and variables.

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```
1 public class Debug
2 {
3     public static void main(String[] args)
4     {
5         Double i = 2.3;
6         Integer d = 5;
7         System.out.println( i.intValue() );
8         System.out.println( d.doubleValue() );
9         // Print out the min and max values possible for integers
10        System.out.println(d.MIN_VALUE);
11        System.out.println(d.MAX_VALUE);
12    }
13 }
14
```

```
2
5.0
-2147483648
2147483647
```

Result	Expected	Actual	Notes
Fail	true	false	Checking that code contains MAX_VALUE
Pass	2	2	Expected output from main
	5.0	5.0	
	-2147483648	-2147483648	
	2147483647	2147483647	

You got 1 out of 2 correct. 50.00%

Activity: 2.8.1.1 ActiveCode (challenge2-8-wrapperDebug)

It says that the case is failed but my code does contain MAX_VALUE so I don't know how to fix that. Might be a glitch but I reloaded and nothing worked.