Stack Overflow
Q&A for professional and enthusiast programmers
7.6m questions
13m answers
75% answered
3.3m users
6.2m visits/day
7.2k questions/day
6y site age

Mathematics
Q&A for people studying math at any level and professionals in related fields
301k questions
445k answers
81% answered
130k users
68k visits/day
415 questions/day
4y site age
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**Users**

Alexander Serebrenik

- **bio**: website - win.tue.nl/~aserebre
- **location**: Eindhoven, Netherlands
- **age**: 38
- **visits**: member for 2 years, 3 months
- **visited**: 399 days, 2 consecutive
- **seen**: just now

- **reputation**: 2,467
- **stats**: profile views - 395
- **helpful flags**: 6

**Badges**

- **private**
  - email: a.serebrenik@tue.nl
  - real name: Alexander Serebrenik

**Posts**

**133 Answers**

- **6** How do we call `@something` before methods in Java?
- **5** How can I do this in prolog without causing an infinite loop?
- **4** McCabe's Complexity Metric and Independent Paths
A really annoying problem. I want to check:

```java
Set<String> set1;
Set<String> set2;

if(set1.equals(set2)){
    //dosomething
}
else{
    //do something else
}
```

however this equality doesn't ignore the cases of the string. Is there some other way of doing that?

I think we need a little more info. A `String` can only appear once in a `Set<String>`. But is it possible, in your application, for two strings, `s1` and `s2`, to both be in a set if `s1.equalsIgnoreCase(s2)` is `true`? If so, then what's the criteria for two sets being equal if one set does contain two or more equivalent strings? I think the solution is going to depend on nuances like that. – abj 44 mins ago

Alternatively you can use `TreeSet`.

```java
public static void main(String[] args){
    Set<String> s1 = new TreeSet<String>(String.CASE_INSENSITIVE_ORDER);
    s1.addAll(Arrays.asList(new String[] {"a", "b", "c");
```
• Demographics
  – https://github.com/tue-mdse/countryNameManager
  – https://github.com/tue-mdse/aliasMerger

• Sentiment

• Auxiliary
  – https://github.com/tue-mdse/unicodeManager