

How does the TreeSet test if two elements are equal?

two elements are considered equal.

In a tree set if

el1.compareTo(el2) is 0

what is the output of the following code?

```
Set<String> set = new TreeSet<>(){  
    Comparator.comparing(  
        String::length));
```

set.add("ABC")

set.add("ABD")

System.out.println(set)

[ABC]