

```
1 > import java.util.Scanner; ...
2
3
4
5     public static String getSmallestAndLargest(String s, int k) {
6         String currentSubstr = s.substring(0,k);
7         String smallest = currentSubstr;
8         String largest = currentSubstr;
9
10        for(int i = 1; i <= (s.length()-k); i++){
11            currentSubstr = s.substring(i,i+k);
12            if (currentSubstr.compareTo(smallest) < 0){
13                smallest = currentSubstr;
14            }
15            if(currentSubstr.compareTo(largest) > 0){
16                largest = currentSubstr;
17            }
18        }
19
20
21        return smallest + "\n" + largest;
22    }
23
24 > ...
```