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## String Manipulation

```
substring()
```

```
// in a main method far far away...
String s = "Han Solo";
for (int i = 0; i < s.length(); i++) {
   System.out.println(s.substring(0, i + 1));
}
produces

H
Ha
Han
Han
Han
Han
Han S
Han So
Han Sol
Han Solo</pre>
```

Don't forget that white space chars count as proper chars.

## charAt()

```
// in a main method far far away...
String s = "Han Solo";
s.charAt(2); // 'n'
charAt() returns a char not a String
equals() and equalsIgnoreCase()
// in a main method far far away...
String a = "Han Solo";
```

```
Strinb b = "han solo";
System.out.println(a.equals(b)); // false
System.out.println(a.equalsIgnoreCase(b)); // true
concat()
String s = "Hello World";
String newS = s.concat(", I'm Zeynep");
System.out.println(newS); // Hello World, I'm Zeynep
replace()
String newS = s.replace('a','e');
System.out.println(newS); // Hen Solo
newS = s.replace('l','a');
System.out.println(newS); Han Soao
toLowerCase()
System.out.println(s.toLowerCase()); // han solo
toUpperCase()
System.out.println(s.toUpperCase()); // HAN SOLO
indexOf()
(Warning this runs in O(N))
// works for char
int index = s.indexOf('o');
System.out.println(index); // prints 6
// and string
int index = s.indexOf('Han');
System.out.println(index); // 0
```

## split()

```
String[] array = s.split(" ");
System.out.println(array[0]); // Han
System.out.println(array[1]); // Solo
```

## Appending Strings to Strings

This is one of the most common tasks ever. Almost 80% (untested statistic) of the work you do involves manipulating strings. Do this the wrong way and you'll be in lots of late nights.

```
public class Pikachu {
    private String name;
    private int level;
    private String[] moves;
    public Pikachu(String name, int level, String[] moves) {
        this.name = name;
        this.level = level;
    }
    // bad toString()
    public String toString() {
        String returnString = name + "\n";
        returnString = returnString + level + "\n";
        for(int i = 0 ; i < moves.length; i++) {</pre>
            returnString = returnString + moves[i] + "\n";
        }
        return returnString;
    }
}
```

What's wrong with this toString() method? Well, whenever you do something like this

```
String a = "hello"; // created one string
a = a + " world"; // creates a copy of a then creates a " world" string, then creates a new
```

You are essentially copy over the original string, creates a second "world" string, then joining the two together. This may be fine for small strings, but imagine that our Pikachu has 1000 moves. Then you'll be copying ever increasing lengths

of strings, doing a lot of duplicate work. Poor Pikachu would die of exhaustion if you used that method. In fact, this is  $O(n^2)$ 

Instead, use the StringBuilder class.

```
public class Pikachu {
    private String name;
   private int level;
   private String[] moves;
   public Pikachu(String name, int level, String[] moves) {
        this.name = name;
        this.level = level;
    }
    // bad toString()
   public String toString() {
        StringBuilder sb = new StringBuilder(moves.length * 16); // estimated length
        sb.append(name);
        sb.append("\n");
        sb.append(level);
        sb.append("\n");
        for(String move : moves) {
            sb.append(move);
            sb.append("\n");
        }
        return sb.toString();
    }
}
```

Each append() operation is O(1). This makes the entire string building process O(n) instead of  $O(n^2)$ 

Pika!

Almost 80% (again untested) of the work you do involves input and output. In 1004, you learned how to use Scanner. Generally, try not to use it, especially if you're pretty sure about the kind of data you're going to get. Why? Because Scanner is slow. It does a lot of preprocessing for the data (how else does it know whether the next guy is a double, int etc.)

How then do you deal with input and output? Easy! Use input and output streams.