



# Using Classes

## String Escape Characters

# Escape Characters

Code	Description
\n	<b>newline</b>
\"	<b>double quote</b>
'	<b>single quote</b>
\\"	<b>backslash</b>
\t	<b>tab</b>
\b	<b>backspace</b>
\r	<b>carriage return</b>
\f	<b>form feed</b>

```
System.out.println("Hello\nThere.");  
System.out.println("Say \"Hello\"");  
System.out.println("One backslash \\");
```

Hello  
There  
Say "Hello"  
One backslash \

# Escape Characters

Code	Description
\n	<b>newline</b>
\"	<b>double quote</b>
'	<b>single quote</b>
\\"	<b>backslash</b>
\t	<b>tab</b>
\b	<b>backspace</b>
\r	<b>carriage return</b>
\f	<b>form feed</b>

```
System.out.println("Hello\nThere.");  
System.out.println("Say \"Hello\"");  
System.out.println("One backslash \\");
```

Hello  
There  
Say "Hello"  
One backslash \

# Comparison Operators and Strings

```
String s = "Hell";
s += "o";
System.out.println("s == \"" + s + "\"");
if (s == "Hello") {
    System.out.println("Confirmed. s == \"Hello\"");
} else {
    System.out.println("What?! s != \"Hello\"");
}
```

# Comparison Operators and Strings

```
String s = "Hell";
s += "o";
System.out.println("s == \"" + s + "\"");
if (s == "Hello") {
    System.out.println("Confirmed. s == \"Hello\"");
} else {
    System.out.println("What?! s != \"Hello\"");
}
```

```
s == "Hello"
What?! s != "Hello"
```



# Using Classes

## String Escape Characters