Virtual Lecture Notes

The **String** class contains many methods that are directly and indirectly related to determining whether two **Strings** contain equal content. Download the demo files for each of the following methods and examine the source code. Experiment with each program until you understand how the methods work.

```
Compares this string to the specified object.
```

Run the EqualsMethod.java file previously downloaded to the String Methods project folder.

```
boolean equalsIgnoreCase (String anotherString)

Compares this String to another String, ignoring case considerations.
```

Run the EqualsIgnoreCaseMethod.java file previously downloaded to the String Methods project folder.

```
toUpperCase ()

Converts all of the characters in this String to upper case using the rules of the default locale.
```

Run the ToUpperCaseMethod.java file previously downloaded to the String Methods project folder.

```
toLowerCase (Locale locale)

Converts all of the characters in this String to lower case using the rules of the given Locale.
```

Run the ToLowerCaseMethod.java file previously downloaded to the String Methods project folder.

```
compareTo (String anotherString)
Compares two strings lexicographically.
```

Run the CompareToMethod.java file previously downloaded to the String Methods project folder.

```
compareToIgnoreCase (String str)
Compares two strings lexicographically, ignoring case differences.
```

Run the CompareToIgnoreCaseMethod.java file previously downloaded to the String Methods project folder.