Some Useful Java String Class Methods

Method	Description
char charAt(int index)	Returns the character at location specified by index.
boolean endsWith(String suffix)	Returns true if the string ends with suffix.
boolean equals(Object o)	Returns true if the string equals o.
boolean equalsIgnoreCase(String o)	Returns true if the string equals o, ignoring any upper/lowercase distinctions.
int length()	Returns the length of the string as an integer.
boolean startsWith(String prefix)	Returns true if the string starts with prefix.
String substring(int bdx)	Returns a new string consisting of all the characters from the beginning index, bdx, until the end of the string.
String substring(int bdx, int edx)	Returns a new string consisting of all the characters from the beginning index, bdx, until the ending index (exclusive) edx.
String toLowerCase()	Returns a new string containing all characters in the original string, with uppercase characters converted to lowercase.
String toUpperCase()	Returns a new string containing all characters in the original string, with lowercase characters converted to uppercase.

A complete list of String class methods can be found at //download.oracle.com/docs/cd/E17409_1/javase/7/docs/api/