Convert strings to lowercase

toUpperCase()

Convert strings to uppercase

valueOf()

Returns the primitive value (that has no properties or methods) of a string object

Regular Expressions

Pattern Modifiers

```
e - Evaluate replacement
i - Perform case-insensitive matching
g - Perform global matching
m - Perform multiple line matching
s - Treat strings as single line
x - Allow comments and whitespace in pattern
U - Non Greedy pattern
```

Brackets

```
[abc] Find any of the characters between the brackets
[^abc] Find any character not in the brackets
[0-9] Used to find any digit from 0 to 9
[A-z] Find any character from uppercase A to lowercase z
(a|b|c) Find any of the alternatives separated with |
```

Metacharacters

```
- Find a single character, except newline or line terminator
\w
     - Word character
\W
    - Non-word character
\d
    - A digit
\D
    - A non-digit character
\s
    - Whitespace character
\s
   - Non-whitespace character
\b
     - Find a match at the beginning/end of a word
\B
    - A match not at the beginning/end of a word
\0
    - NUL character
\n
    - A new line character
\f
    - Form feed character
\r
   - Carriage return character
\t
   - Tab character
\v
    - Vertical tab character
```