

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