

Regex cheatsheet

Metacharacters defined

- `^` Start of a string
`^abc` would match `abc`, `abcdefg`, `abc123`, ...
- `$` End of a string
`abc$` would match `abc`, `endsinabc`, `123abc`, ...
- `.` Any character except `\n` (newline)
`a.c` would match `abc`, `aac`, `acc`, `adc`, `aec`, ...
- `{...}` Explicit quantifier notation
`ab{2}c` would match `abbc`
`ab{2,4}c` would match `abbc`, `abbbc`, or `abbbbc`
`{,4}` indicates 4 or less repeats, `{2,}` indicates 2 or more repeats
- `[...]` Explicit definition of a character class
`a[bB]c` would match `abc` or `aBc`
- `(...)` Logical grouping of a part of an expression; can also be used for back referencing
`(abc){2}` would match `abcabc`
- `*` 0 or more of the previous expression
`ab*c` would match `ac`, `abc`, `abbc`, `abbbc`, ...
- `+` 1 or more of the previous expression
`ab+c` would match `abc`, `abbc`, `abbbc`, ...
- `?` 0 or 1 of the previous expression
`ab?c` would match `ac` or `abc`
- `|` alternation; this can be used to allow matching multiple, multi-character strings
`(bill|ted)` would match `bill` or `ted`
- `\` Preceding one of the above characters, makes it a literal instead of a special character.
`ab\{2,4\}c` would match `ab{2,4}c`

Character classes

- `.` Matches any character except `\n`
- `[aeiou]` Matches any single character included in the specified character set
- `[^aeiou]` Matches any single character not in the specified character set
- `[0-9a-fA-f]` A hyphen specifies a contiguous character range (based on ASCII ordering)