```
\xxx - The character specified by an octal number xxx
\xdd - Character specified by a hexadecimal number dd
\uxxxx - The Unicode character specified by a hexadecimal number xxxx
```

Quantifiers

```
n+ - Matches any string that contains at least one n
n* - Any string that contains zero or more occurrences of n
n? - A string that contains zero or one occurrences of n
n{X} - String that contains a sequence of X n's
n{X,Y} - Strings that contains a sequence of X to Y n's
n{X,} - Matches any string that contains a sequence of at least X n's
n$ - Any string with n at the end of it
^n - String with n at the beginning of it
?=n - Any string that is followed by a specific string n
?!n - String that is not followed by a specific string n
```

Numbers and Math

Number Properties

MAX_VALUE

The maximum numeric value representable in JavaScript

MIN VALUE

Smallest positive numeric value representable in JavaScript

NaN

The "Not-a-Number" value

NEGATIVE INFINITY

The negative Infinity value

POSITIVE INFINITY

Positive Infinity value

Number Methods

toExponential()

Returns a string with a rounded number written as exponential notation

toFixed()

Returns the string of a number with a specified number of decimals