**Number Object’s Properties**

MAX\_VALUE The largest representable number, 1.7976931348623157e+308

MIN\_VALUE The smallest representable number, 5e–324

NaN Not-a-number value

NEGATIVE\_INFINITY Negative infinite value; returned on overflow

POSITIVE\_INFINITY Infinite value; returned on overflow

prototype Used to customize the Number object by adding new properties and methods

**The Number Object’s Methods**

toString() Converts a number to a string using a specified base (radix)

toLocaleString() Converts a number to a string using local number conventions

toFixed() Converts a number to a string with a specified number of places after the decimal point

toExponential() Converts a number to a string using exponential notation and a specified number of places after the decimal point

toPrecision() Converts a number to a string in either exponential or fixed notation containing the specified number of places after the decimal point