What is Number and String?

Number is a [primitive wrapper object](https://developer.mozilla.org/en-US/docs/Glossary/Primitive" \l "Primitive_wrapper_objects_in_JavaScript) used to represent and manipulate numbers.

Strings are used for storing and manipulating text.

What is a variable?

Variables are containers for storing data values.

What are functions?

Function is a block of code designed to perform a particular task.

What are conditional statements, if and else?

Conditions are basic “if, then” logic statements that modify how code is executed.

Use if to specify a block of code to be executed, if a specified condition is true. Use else to specify a block of code to be executed, if the same condition is false.

What is console.log and how to use it?

The console. log() is a function that writes a message to log on the debugging console,

What is the output of the following(Obviously also explain what is going on):

console.log("Multiplication with 2 numbers: ", 5 \* 6)

Multiplication with 2 numbers: 30

console.log("Multiplication with 3 numbers:", 5 \* 6 \* 10)

Multiplication with 3 numbers: 300

console.log("Division with 2 numbers: ", 10 / 2)

Division with 2 numbers: 5

console.log("Division with 2 whole numbers somethimes gives not whole: ", 3 / 2)

Division with 2 whole numbers somethimes gives not whole: 1.5

console.log("Exponential of 3 times to multiply the numeber 2: ", 2 \*\* 3)

Exponential of 3 times to multiply the numeber 2: 8

console.log("A priority of operators are \* /: ", 10 + 5 / 5)

A priority of operators are \* /: 11

console.log("\* and / are with equal priority: ", 10 \* 2 / 2)

\* and / are with equal priority: 10

console.log("\*\* is the boss: ", 10 \* 2 / 2)

\*\* is the boss: 10

console.log("Use parens: ", (10 + 5) / 5)

Use parens: 3

console.log("A complicated formula: ", parseInt(10 \* 3 + 4 / 2 \*\* 2 + 1.5))

A complicated formula: 32

Come up with 5 different String examples.

var x = new String("Miroslav");               
var y = new String("Maria");

var x = new String("Tani");

var an = "It's alright";  
var wp = "Maria";