22/04/18

|  |  |
| --- | --- |
| Isomorphic code | Works everywhere |
| dynamic vs static language | Variables can change types vs must remain in the same type as it was declared at first. |
| type safety |  |
| Compiler vs. transpiler |  |

23/04/18 – 9:15

JS is a JIT language – Just In Time.

23/04/18 14:30

Hoisting : in a **scope**, any variable that would be declared inside the scope will actually, behind the scenes, be declared at the beginning of the scope. If the variables gets a value while being declared, the **declaration** will be performed first, and the **hasama** is made at the respected written line.

When doing a logical test of && between 2 "true" things (strings, numbers, so on), it will return the last thing evaluated.

1 && "bye" && "hello" && 0 && "ok"

Will return ok.

1 && "bye" && "hello" && **null** & 0 && "ok"

Will return null, because it's like "false", and thus the evaluation stops there.