Thom Mekelenkamp

* The == and === operators work alike. But the == operator will do the conversion between two different types when they are compared to each other. Where the === operator does not execute the conversion, so if two different types of variables are compared with === it will always return false.
* A closure is a local variable which can be made for a function. This variable will still be usable even after the function has returned. It will also not dealloc even if the parent function has already returned.
* A high order function is can take another function as its arguments. And even return another function.
* A queryselector returns the first element that matches a specified css selector.

document.querySelector("a[target]");