Questions

- 1. The == operator first converts the operands to the same type and then look if they are equal. The === operator checks if the type and the content is exactly the same, so it does not convert the operands to the same type.
- 2. A closure is a function that can closure a local variable. So it can reference to a specific local variable in an enclosing function.
- 3. Higher order functions are function that can take another function as input (argument) of that can return another function.
- 4. A query selector get the first element in the document with that name. Or all elements if "All" is added. Example lines of JavaScript that uses a query selector:
 - a. document.querySelectorAll("p") \rightarrow gives all elements
 - b. document.querySelectorAll(".animal") → gives all animal classes