• Explain the difference between the == operator and the === operator.

=== is for strict equality where type and value have to be equal, == is for normal equality, where JS will assume equality sometimes. (4 === 4 >> True, 4 === '4' >> False) (4 == 4 >> True, 4 == '4' >> true)

• Explain what a closure is. (Note that JavaScript programs use closures very often)

A closure is a function having access to the parent scope, even after the parent function has closed.

• Explain what higher order functions are.

A higher order function can take functions as parameters, thus providing more fuctionality

- Explain what a query selector is and give an example line of JavaScript that uses a query selector.
 - A query selector is function that will select part of a document and selects only those elements that are wanted: document.querySelector("p");