4. When should you choose Function Declaration versus Function Expression and why?

* When we need to access the function before its declaration it is better to use function declaration.
* When we need the function inside another expression or condition such as if else it is better to use function expression and arrow functions.

5. Functions are values in JavaScript. They can be assigned, copied, or declared in any place of the code. Is this a true or a false statement? Support your answer with examples.

* It is very true statement about function which is a building block of the program. Function can be value it can be passed as value for example: compute (function (x,y){ console.log(x+y) },2,4) here one calback function is passed as value like another variables .
* Functions can be declared globally as separate statement in the main code flow, or they can be declared as part of expression for example inside if else conditions.