3. Do functions need to be always commented? Write your understanding based on the reading.

In my understanding, we do not have to comment on it always because it shows us which one is calling which one and if we gave it a meaningful name and do not have to comment on it.

4. When to choose Function Declaration versus Function Expression?

We use Function declaration when you want to create a function on the global scope and make it available throughout your code.

We use function expression to limit where the function is available.

5. Function 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.

Yes, functions are values in JavaScript.

Example.

Function sum(x,y){

return x+y;// will return the sum of x and y;

}