* Variable are known as property.
* JS is dynamically typed.
* We can return object, and function will have nested functions to access with dot.
* Least privilege principle reduces the chance to unwanted attacks. Users should have the bare minimum amount of data access.
* Arrow function is lexically scoped so this keyword can’t find what we are looking for, instead it points to the global object.
* Regular functions are dynamically scoped.
* === to check if two things are pointing to the same place in memory.
* Objects are passed by reference.
* If(x in obj).