Closure: So what is closure??!! When we create an object variable outside of a function then pass in the function in that variable all the values inside that variable should go out of the scope. But in javascript it does not happen. When we pass in the function it somehow keeps the snapshot of the entire properties inside of the function.

Just look at the cat example in the code. It uses the value “Tuffy” even when the variable is completely accessed from the outside and it is out of scope.

So closure binds the properties of a function with it so even if it go outside of the scope still it can get to use the properties inside of it.