Context object

Object created bcoz of new

Whenever a function is written in JS, a prototype object is created (even though you have not called it yet). Prototype object of the function will have \_\_proto\_\_ property, which will be used to link the prototype object with Object function’s prototype object [top level object in JS]. The ‘constructor’ property will refer to the function itself.

If you create a new object by calling that function with ‘new’ keyword, the newly created object will be linked with the prototype object of the function (through \_\_proto\_\_ property).

In this way in JS, objects are linked with each other, creating a prototype chain.

prototype

prototype object

Function person(name){

Let x = 10

this.name=name

}

Const anilObj = new person(….)