## Prototypal Inheritance

Inheritance is an object getting access to the properties and methods of another object.

We already discussed that arrays and functions in javascript are basically objects

Object & 3

Array [] Function()

So the array object and the function object get access to the properties and methods of Object & 3

const array Nom = [] Darray array. -- proto --Econcat: f, fill f, find: f, ....]

There are basically the methods we use on array right?

Now let's go up the prototype chain, what's on top of Array (1)? it's Object & 3 (see above diagram).

array. -- proto -- 1 -- proto --

going one chain up (Object & y) >> ¿ hasOwnProperty: f, to String: f, value of: f, .... } ► array. to String() @codeWith Simman





```
How are we able to use tostring method on
array? Well we just said inheritance is one
object (array) can access methods (toString)
 a another object (Object { 3)
So must ever is on top of the bustotable
 inheritance chain, you'll have access to it.
Try the same thing with functions and objects
 To understand why this concept is important
  let's take an example
  Let's say we have a students, who say
  hi when they come to class and once they
  finish the assignment, they can leave by saying
   Bye
   let student 1 = {
       name: 'John',
        assignment Done: true,
        Say Hi: function() $
                  console.log("Hi");
        say Bye: function () $
                 if (assignment Done)
                   console.log ("Bye")
                             @code with simman
```

codeWithSimran\_

codeWithSimran

```
let studenta={

name: "Ria"
```

And now we don't want to repeat code, so if students to use method of students, we can use bind.

const say Bye = Student 1 say Bye bind (student 2)

we want to use

say Bye method of to use if for

student 1 student 2.

But wait, we do have access to say Bye from students, but say Bye needs assignment Done variable and students does not have it.

So we need to find a solution that not just lets studentz have access to say Bye but also assignment Done.

We basically want students to inherit all functions and variables [properties] Of student 1. Ocodewithsimman

SOL

Lizar Student2. -- proto -- = student1

> Studenta. say Bye()

-> Bye

studenta.assignment Pone

> Studentz. sayHi()

-> true

-> Hi



codeWithSimran

codeWithSimran\_

That means whatever properties students already has (name) will be taken from students. if self, but whatever is new (saythi, sayBye, assignment Done) will be inherited (taken) from students.

Recap

Student 2. -- proto -- = Student 1

create a prototype chain and

inherit propertier not present in Studenta from Student1

## Exercise

- 1) for (let property in studenta)
  console.log (property)
- (2) forclet property in student 2)

  if ( student 2 . has Own Property (property)) {

  console.log(property)

  }

After you execute these, you'll know that Students does not actually have properties of students copied, instead we just have a reference to them through prototypal inheritance (It woks up the prototype chain it property is present)



