

✓ # class syntax

Let, const → ES6 syntax  
var ✓ (pehle)

closure

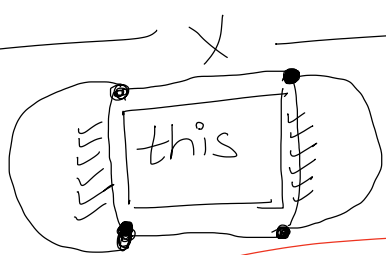
class X (ES6)  
Now we have classes

Constructor func<sup>n</sup> alternative

class faarak  
(syntactical sugar) of (CF)  
↓  
better way of writing  
beautified syntax

eg:  $5 + 5 + 5 + 5 + 5 = 25$   
 $5 * 5 = 25$  (syntactical sugar)

Syntax  
class <sup>Naam</sup> Person {  
 constructor (---) {  
 --- kaam copy paste  
 }  
}



parameters

disap

this kisko point kar raha hai  
ye decide hoga apki  
function calling / invocation se.  
Kaise ho rahi hai

5 types

class func<sup>n</sup> invocation

1. regular f...  
function fn() {  
}  
fn();

2. method invocation  
let obj = {  
 fn: function () {  
 // --  
 }  
}  
obj.fn();

3. Constructor Invocation  
function fn() {  
}  
let obj1 = new fn();

New

4. indirect calling

- call()
- apply()
- bind()

5. Arrow function  
red const fn = () => { }