1. Methods
2. This keyword
3. Windows model
4. Call back functions
5. Function object
6. Spread operator
7. Merges with spread operator

* Destructring
* Conditional Operator
* Short Circuit Evaluation (&& ||) (101 & 136)
  + <https://medium.com/khojchakra/understanding-short-circuit-evaluation-in-javascript-31b5770a41f7>
  + <https://dev.to/akhil_001/short-circuit-evaluation-in-javascript-3o5a>
  + <https://dev.to/akhil_001/short-circuit-evaluation-in-javascript-3o5a>
* Arrow Functions

<https://www.programiz.com/javascript/arrow-function>

* Costructor Func

<https://www.educative.io/edpresso/what-is-a-constructor-in-javascript>

<https://www.programiz.com/javascript/constructor-function>

* Class

1. Dif. Object functions ( Object.keys() , Object.values() , Object.assign, Object.hasOwnProperty() ) and examples
2. Spread Operator (unpack) let obj1 = {…obj}
3. Rest parameter (pack)
   1. **Object.assign() :** which is used to copy the values and properties from one or more source objects to a target object. It invokes getters and setters since it uses both [[Get]] on the source and [[Set]] on the target. It returns the target object which has properties and values copied from the target object. Object.assign() does not throw on null or undefined source values.

**Applications:** 

* Object.assign() is used for cloning an object.
* Object.assign() is used to merge object with same properties.
  1. The **hasOwnProperty()** method returns a boolean indicating whether the object has the specified property as its own property (as opposed to inheriting it).

***Task:***

1. Make three objects from a single Constructor Func,,having name obj1, obj2 and obj2
2. Each object having its own name ,F.name address,,, but all having same class
3. Construnctor func. Receive three params(one for name and other for F.name and address) but assign same property of class to each object
4. Make two arrow funcions inside of constructor func. body ,,(that will become the methods of objects)
5. One arrow func display name of student when called
6. While other ,,, returns a string (Your fater name is ------) //replace dashes with his/her father name props
7. Try to display all the properties and call all the methods of object
8. Also display returning string in cosole