**Objects in JavaScript :**

* basics

//   object

const circle = {

  radius : 1,

  location :{

    x : 1,

    y : 1

  },

  isvisible : true,

  draw: function() {

    console.log("draw function");

  }

};

circle .draw();    //  method

* Factory Function

In JavaScript, a factory function is a function that returns an object. It is a way of creating and returning objects in a more controlled and customizable manner. Factory functions are a form of design pattern that enables the creation of objects with specific properties and behaviors.

**Why it is useful?**

If we have complex logic, and we have to create multiple objects again and again that have the same logic, we can write the logic once in a function and use that function as a factory to create our objects. It’s the same as a real-world factory producing products.

function creteCircle (radius) {

   return {

    radius,

    draw (){

        console.log('draw');

       }

   };

};

 const circle1 = creteCircle (1);

 console.log(circle1);

 const circle2 = creteCircle (2);

 console.log (circle2);

* Constructor Function

Sometimes we need to create many objects of the same **type**.

To create an **object type** we use an **object constructor function**.

It is considered good practice to name constructor functions with an upper-case first letter.

  function Circle(radius) {

        this.radius = radius;

        this.draw = function(){

            console.log('draw');

        }

    }

    const circle = new Circle(1);

* Dynamic Nature of Objects

 const circle = {

    radius : 1

 };

 circle.color = 'yellow';

 circle.draw = function () {}

delete circle.color; // this well delete circle.color

 console.log(circle);

* Constructor property

The constructor property returns the function that created the Object prototype.

For JavaScript objects the constructor property returns:

* Functions are objects

Functions are aslo an object

* Value Vs Reference types

|  |  |
| --- | --- |
| values | Reference |
| Number | Object |
| String | Functions |
| Boolean | Array |
| Symbol |  |
| Undefined |  |
| Null |  |
|  |  |

Primitives are copied by their values

Objects are copied by their reference

// value

// let x = 10 ;

// let y = x ;

                // in this case the value of x is updated to 20 but the valaue of y is 10

// x = 20;

// reference

let x = { value : 20};

let y = x;

x.value = 30;

// another example

let obj = {value : 10};

function increase (obj) {

   obj.value++;

}

increase(obj);

console.log(obj)

* Enumerating properties of an object

const circle = {

    radius : 1,

    draw : function (){

        console,log(draw)

    }

};

// for in

for (let key in circle)

    console.log(key , circle[key]);

// for of is only use for array and maps

for (let key of Object.keys(circle))   // keys is a object constructor method

    console.log(key);

    //

    for (let entry of Object.entries(circle))

        console.log(entry);

    //

    if ('draw' in circle)

        console.log('yes');

* Cloning of an object

 Object cloning is a way to create an exact copy of an object. Means that inherting all the properties of an another object into itself.

    const circle = {

        radius : 1,

        draw () {

            console.log('draw')

        }

    }

    // first way

    // const another = {};

    // for (let key in circle)

    //     another[key] = circle[key];

    // console.log(another);

    // 2nd way

    //   use object.assign

    // const another = Object.assign ({} , circle);

    // console.log(another);

    // 3rd way

    // use ...

    const another = {...circle};

    console.log(circle);

* Garbage collection

The javaScript engine is a garbage collector the job of this garbage collector is to find the variables and constant that are not used and then deallocate the memory that was allocated to them earlier

* Built-in objects in javaScipt

Math

Strings

Templet Literals

Date

* Math

Has many method like

Math.max (1,2,3,4,5)

Math.min ()

Math.round (1.9 )

Math.random()

Etc

* String

// string premitive

const message = 'this is a string';

// string object

const another = new String ('hi');

* Templet literals

Use ` ` in templet literals

let Name = "john";

const message = ` hi ${Name}

 how are you doing

 thank you for joining us

 regards

 Usman

`

console.log (message);

* Date
* Exercise 1 Address Object

const address = {

street : 437,

city : 'islamabad',

zipCode : 143

};

function showAddress (address) {

    for (let key in address)

    console.log(key, address[key]);

}

showAddress(address);

* Exercise 2 Factory and Constructor Function

    // let address = createAddress ('a' , 'b' , 'c');

    let address = new Address ( 'a' , 'b' , 'c');

    console.log(address);

    console.log ();

    //   factory funciton

        function createAddress (street , city, zipcode){

            return {

                street,

                city,

                zipcode,

            };

        }

    //  constructor function

    function Address (street , city , zipCode) {

        this.street = street;

        this.city = city;

        this.zipCode = zipCode;

    }

* Exercise 3 Object Equality

let address1 = new Address ('a', 'b' , 'c');

let address2 = new Address ('a', 'b' , 'c');

//

console.log(areEqual(address1 , address2));

console.log(areSame(address1 , address2))

// constructor function

function Address (street, city, zipcode) {

    this.street = street;

    this.city =  city;

    this.zipcode = zipcode;

}

// are equals

function areEqual (address1 , address2) {

    return address1.street === address2.street  && address1.city  === address2.city  && address1.zipcode === address2.zipcode

 }

// are same

function areSame (address1 , address2) {

     return address1 === address2

    }

* Exercise 4 Blog Post Object

    const blogPost = {

        title : 'job hiring',

        body :  'need a front end developer with 1 year of experience',

        author : 'ali',

        views : 430,

        Comment : [

                {author : 'a' , body :'b'},

                {author : 'a' , body :'b'},

        ],

         isLive : true

    }

console.log (blogPost);

* Exercise 5 Constructor Function

let blogPost = new Post ('a' , 'b' , 'c');

console.log(blogPost);

function Post (title, body, author) {

    this.title = title;

    this.body = body;

    this.author = author;

    this.views = 0;

    this.Comment = [];

    this.isLive = false;

}

* Exercise 6 Price Range Objects

let priceRange = [

    { label : '$' , tooltip : 'inexpensive' , minPerPerson: 0 , maxPerPerson: 10},

    { label : '$$' , tooltip : 'moderate' , minPerPerson: 11 , maxPerPerson: 20},

    { label : '$$$' , tooltip : 'expensive' , minPerPerson: 21 , maxPerPerson: 50},

];

let resturents  = [

    {averagePerPerson : 5}

]