1.OBJECT SELF MODIFICATION(OOPS)

First check with push method and check (items === itemsRef);

Change the main items object after reference and check the equality (items === itemsRef);

Ex:

Var items = {name:”harry”};

Var itemsRef = items;

Items = {name:”hari”};

FINALLY CHECK

(items === itemsRef);

2.FIND STRING CONTAINS ALPHABETICAL (JS)

Var myString = “127bdgh”;

“I” is case in-sensitive;

If(str.match(/[a-z]/i)){

}

3.CHECK THE FOLLOWING (JS)

CONSOLE.LOG("a" < "b");

4.BEST WAY TO VALIDATE EMAIL ID(JS)

REGULAR EXPRESSION

RFC822,RFC5322

SIMPLE RG

/\S+@\S+\.\S+/

5. HOW CAN I COMPARE TWO SHUFFLED STRINGS USING JAVASCRIPT?

var str1 = "hello";

var str2 = "ehlol";

str1.split("").sort().join() == str2.split("").sort().join(); //outputs true

6. EXPLAIN THE FOLLOWING CODE AND GIVE THE ANSWER

QUESTION1:

function foo(){

    function bar() {

        return 3;

    }

    return bar();

    function bar() {

        return 8;

    }

}

alert(foo());

QUESTION2:

function foo(){

    var bar = function() {

        return 3;

    };

    return bar();

    var bar = function() {

        return 8;

    };

}

alert(foo());

QUESTION4:

alert(foo());

function foo(){

    var bar = function() {

        return 3;

    };

    return bar();

    var bar = function() {

        return 8;

    };

}

QUESTION4:

function foo(){

    return bar();

    var bar = function() {

        return 3;

    };

    var bar = function() {

        return 8;

    };

}

alert(foo());

QUESTION5:

function foo() {

if(false) {

function x() {};

}

return x;

}

alert(foo());

//firefox wont work

7.HOW TO REVERSE A STRING?

“olleh”.split("").reverse().join("");