var name="Sanjana"

undefined

name

"Sanjana"

name.length

7

name.toUpperCase

ƒ toUpperCase() { [native code] }

name.toUpperCase()

"SANJANA"

var num=7

undefined

num

7

parseInt("123")

123

2+3

5

3%7

3

"S"+"a"

"Sa"

"S"/"a"

NaN

7/0

Infinity

<=>==

VM442:1 Uncaught SyntaxError: Unexpected token '<='

5===3

false

5!3

VM468:1 Uncaught SyntaxError: Unexpected token '!'

5!=3

true

var test

undefined

test

undefined

if(3>2){

console.log("hello")

}

VM627:2 hello

undefined

if(3>2){

console.log("hello")

}else

{console.log("bye")}

VM710:2 hello

undefined

switch(3>2){

case true:console.log("hello")

break;

case false:console.log("bye")

break;

}

VM970:2 hello

undefined

for(var i = 0;i<=5;i++){

console.log(i)}

VM1145:2 0

VM1145:2 1

VM1145:2 2

VM1145:2 3

VM1145:2 4

VM1145:2 5

undefined

var array=["sa" ,"aa", "as"]

undefined

0

0

array[0]

"sa"

for ( i in array){

console.log(array[i])}

VM1493:2 sa

VM1493:2 aa

VM1493:2 as

undefined

array . length

3

array .push(" sn")

4

array.pop("sa")

" sn"

for ( i in array){

console.log(array[i])}

VM1708:2 sa

VM1708:2 aa

VM1708:2 as

undefined

array.splice(1,1)

["aa"]

function circimferance )(

VM1946:1 Uncaught SyntaxError: Unexpected token ')'

function circimferance (r){

var circum = 2\*3.14\*r

return circum}

undefined

circimferance(4)

25.12

circimferance(2)

12.56

helo1=new Helo

VM2212:1 Uncaught ReferenceError: Helo is not defined

at <anonymous>:1:1

(anonymous) @ VM2212:1