1. const ab = 6;

console.log(ab)

6

ab = 3;

Uncaught TypeError: Assignment to constant variable.

1. let a=2;

If(a>0)

{

Let b=5;

Console.log(b);

}

Console.log(b);

var Order={"id":1,"title":"apple","price":20};

function printOrder(obj)

{

console.log(obj);

}

function getPrice(obj)

{

console.log(obj.price)

}

printOrder(Order);

getPrice(Order);

Order2 = Object.assign(Order);

console.log(Order2);

4.

let names=['Tom','Ivan','Jerry'];

var i=0;

let arrobj=[]

nlen=names.length;

for(i=0;i<nlen;i++)

{

obj={"name": names[i],"length": names[i].length};

arrobj.push(obj);

}

console.log(arrobj);

1. A.

function add( x=1, y=2 )

{

return x+y;

}

console.log(add());

console.log(add(4,5));

B.

function userFriends(username,...farr)

{

console.log(username);

console.log(farr);

}

userFriends("Rajat","Abhishek","soni");

C.

function printCapitalNames(n1,n2,n3,n4,n5)

{

console.log(n1.toUpperCase());

console.log(n2.toUpperCase());

console.log(n3.toUpperCase());

console.log(n4.toUpperCase());

console.log(n5.toUpperCase());

}

var arr=["Abhishek","rajat","soni","ubaid","nilesh"];

printCapitalNames(...arr);



var laptopId=112;

var deskNo=1;

var name="rajat";

console.log(`Unable to compile JS code

Laptop Id: ${laptopId}

Desk No.: ${deskNo}

User Name: ${name}`);