

**Metaverse js code**

Assignment



October 22, 2022

Muhammad irfan

**Question No 1 :**

var name1 = "Eric";

console.warn('Hellow  ' + name1 +' would you like to learn some python devloper');

**Question No 2:**

var lowercaseName = "Lower case" .toLocaleLowerCase();

console.log(lowercaseName);

var uperCaseName ="Uper case".toUpperCase();

console.log(uperCaseName);

**Question No 3 :**

var nameQute = "Albert Eimstenin";

console.log(nameQute+"Once said ,'A person who never made a mistak never tried anything new'");

**Question No 4 :**

var nameQute = "Albert Eimstenin";

var NameQute2 ="Once said ,'A person who never made a mistak never tried anything new'";

console.log(nameQute+NameQute2);

**Question No 5 :**

var nameQute = "James Bound\n\t";

var NameQute2 ="\tJames Bond\n";

console.log(nameQute);

console.log(NameQute2);

**Question No 6 :**

let addition  = 5+3;

let subtraction  = 10-2;

let multiplication  = 2\*4;

let division  = 16/2;

console.warn(addition,subtraction,multiplication,division)

**Question No 7 :**

console.log(5 + 3);

console.log(5 + 3);

console.log(5 + 3);

console.log(5 + 3);

**Question No 8 :**

var a = 29 ;

console.warn("That is my Favorite  number =" + a);

**Question No 9 :**

const now = new Date();

// That is curent date and time

console.log(now);

**Question No 10 :**

let namefriends = ['Ahamd','waqas','usman'];

console.warn(namefriends[0]);

console.warn(namefriends[1]);

console.warn(namefriends[2]);

**Question No 1 1:**

let namefriends = ['Ahamd','waqas','usman'];

console.warn("He is my 1st best friend"+namefriends[0]);

console.warn("He is my 2st best friend"+namefriends[1]);

console.warn("He is my 3rd best friend"+namefriends[2]);

**Question No 1 2:**

var transport = ['honda Motorcycle','Honda car'];

console.log("I would like to own a "+transport[0]);

console.log("I would like to own a "+transport[1]);

**Question No 1 3:**

var transport  = ['Ahamd', 'Hamza','Ali'];

console.warn("Hi "+ transport[0] +"" +"I would like invet on dinner my brihday party");

console.warn("Hi "+ transport[1] +"" +"I would like invet on dinner my Maraige  party");

console.warn("Hi "+ transport[2] +"" +"I would like invet on dinner my JOb party");

**Question No 1 4:**

var transport  = ['Ahamd', 'Hamza','Ali'];

var trear  = ['waqas', 'Rohan','Asad'];

console.warn("Hi "+ transport[0] +"" +"I would like invet on dinner my brihday party");

console.warn("Hi "+ transport[1] +"" +"I would like invet on dinner my Maraige  party");

console.warn("Hi "+ transport[2] +"" +"I would like invet on dinner my JOb party");

console.warn("Hi "+ trear[0] +"" +"I would like invet on dinner my brihday party");

console.warn("Hi "+ trear[1] +"" +"I would like invet on dinner my Maraige  party");

console.warn("Hi "+ trear[2] +"" +"I would like invet on dinner my JOb party");

**Question No 1 5:**

var transport  = ['Ahamd', 'Hamza','Ali'];

var trear  = ['waqas', 'Rohan','Asad'];

transport.push("Numan");

console.log(transport+" "+"I would like invet an dinner my brithday party");

trear.push("Buttsab");

console.log(trear+" "+ "I would like to invet on dinner party");

**Question No 1 6:**

var guest  = ['Ahamd', 'Hamza','Ali','waqas'];

console.log(guest[3]+" "+guest[3] +"I would like invet an dinner my brithday party");

delete guest[3];

console.log(guest);

delete guest[2];

console.log(guest);

console.log(guest[0]+" "+ guest[1] + " "+ "you are invet on party")

**Question No 1 7:**

var guest  = ['Ahamd', 'Hamza','Ali','waqas'];

console.log(guest);

var abc = guest.sort();

var abc2 = guest.reverse();

console.log(abc);

console.log(abc2);

**Question No 1 8:**

let namefriends = ['Ahamd','waqas','usman'];

console.warn("He is my 1st best friend"+namefriends[0]);

console.warn("He is my 2st best friend"+namefriends[1]);

console.warn("He is my 3rd best friend"+namefriends[2]);

var transport  = ['Ahamd', 'Hamza','Ali'];

var trear  = ['waqas', 'Rohan','Asad']

console.warn("Hi "+ transport[0] +"" +"I would like invet on dinner my brihday party");

console.warn("Hi "+ transport[1] +"" +"I would like invet on dinner my Maraige  party");

console.warn("Hi "+ transport[2] +"" +"I would like invet on dinner my JOb party");

console.warn("Hi "+ trear[0] +"" +"I would like invet on dinner my brihday party");

console.warn("Hi "+ trear[1] +"" +"I would like invet on dinner my Maraige  party");

console.warn("Hi "+ trear[2] +"" +"I would like invet on dinner my JOb party");

console.warn("Hi"+ transport[0] +"Hi"+ transport[1] +"Hi"+ transport[2] +"Hi"+ trear[0]

 +"Hi"+ trear[1] +"Hi"+ trear[2] )

**Question No 1 9:**

let listcon= ['Mountains','River','pakistan','lahore','shadra'];

console.log(listcon);

**Question No 20:**

var Employee = {

        Ename :'Muhammad Irfan',

        Efather :'Fayyaz Jutt',

    }

    console.warn("Emplyee Name  = "+ Employee.Ename+" "+"Employee Father name =" +" "+ Employee.Efather);

**Question No 21 :**

let listcon= ['Mountains','River','pakistan','lahore','shadra'];

console.log(listcon[5]);

**Question No 22 :**

let car= 'subaru';

let car1 = 'irfan'.toLowerCase() ;

let car2 = 12;

let car3 = 23;

let car4 = 'Lahore';

let car5 = 'punjab';

let car6 = '54000';

let car7 = 'AWS';

let car8 = 'Good ';

let car9 = 'Dog';

let car10 = 'Bro';

console.log("Is car == 'subaru'? I predict True.");

console.log(car == 23)

console.log(car1 == 'Irfan')

console.log(car2 >  23)

console.log(car3 < 12)

console.log(car4 == 'Lahore'|| car5 == 'punjab')

console.log(car5 == 'punjab')

console.log(car6 == 'subaru')

console.log(car7 == 'subaru')

console.log(car8 == 'subaru')

console.log(car9 == 'subaru')

console.log(car10 == 'subaru')

**Question No 23 :**

let car :String= 'subaru';

let car1 = 'irfan'.toLowerCase() ;

let car2 = 12;

let car3 = 23;

let car4 = 'Lahore';

let car5 = 'punjab';

let car6 = '54000';

let car7 = 'AWS';

let car8 = 'Good ';

let car9 = 'Dog';

let car10 = 'Bro';

console.log("Is car == 'subaru'? I predict True.");

console.log(car == 23)

console.log(car1 == 'Irfan')

console.log(car2 >  23)

console.log(car3 < 12)

console.log(car4 == 'Lahore'|| car5 == 'punjab')

console.log(car5 == 'punjab')

console.log(car6 == 'subaru')

console.log(car7 == 'subaru')

console.log(car8 == 'subaru')

console.log(car9 == 'subaru')

console.log(car10 == 'subaru')

**Question No 24 :**

var aline\_color ='Green';

console.log(aline\_color+"it is , print a message that the played ");

console.log(aline\_color == 'Lahore');

**Question No 25:**

var aline\_color ='Green';

if(aline\_color == 'Green'){

    console.log("You have 5 point");

}else{

    console.log("you have ern 10 point");

}

**Question No 26:**

var aline\_color ='Green';

var aline\_color ='Yellow';

var aline\_color ='red';

if(aline\_color = 'Green'){

    console.log("You have 5 point");

}if(aline\_color = 'Yellow'){

    console.log("You have 5 point");

}

if(aline\_color = 'red'){

    console.log("You have 5 point");

}

**Question No 27:**

var aline\_color =20;

if(aline\_color < 25){

    console.log("the person is bababy");

}if(aline\_color < 28){

    console.log("that the person is toolder");

}

if(aline\_color < 13){

    console.log("the person is tean anage");

}

**Question No 28:**

favorite\_frute= ['bananas','orange','apple','graps','pineapple'];

if(favorite\_frute[0] == 'bananas'){

console.log("you really like " + favorite\_frute[0]);

}

if(favorite\_frute[1] == 'orange'){

    console.log("you really like " + favorite\_frute[1]);

}

if(favorite\_frute[2] == 'apple'){

    console.log("you really like " + favorite\_frute[2]);

}

if(favorite\_frute[3] == 'graps'){

    console.log("you really like " + favorite\_frute[3]);

}

if(favorite\_frute[4] == 'pineapple'){

    console.log("you really like " + favorite\_frute[4]);

}

**Question No 29:**

favorite\_frute= ['admin'];

if(favorite\_frute[0] == 'bananas'){

console.log("you really like " + favorite\_frute[0]);

}

else{

    console.log("Hellow Fric thanks you for loginig page");

}

**Question No 30:**

var array= [];

if(array === undefined || array.length ==0){

    console.log("We need to find some one unset");

}

**Question No 31 :**

var current\_users= ["Hamza","ali","waqas","Numam","ahmad"];

var new\_users=["Juanid","shan"];

if(current\_users.sort().join(',')=== new\_users.sort().join(',')){

    console.warn("the person will need ");

}

else console.warn("the person avialbe");

**Question No 32 :**

var ordi\_numbers = ['1', '2', '3', '4', '5', '6', '7', '8', '9'];

for (var val of ordi\_numbers) {

    if(val=='1')

    console.log(val+ "st.");

    if(val=='2')

    console.log(val+ "nd.");

    if(val=='3')

    console.log(val+ "rd.");

    if(val=='4')

    console.log(val+ "th.");

    if(val=='5')

    console.log(val+ "th.");

    if(val=='6')

    console.log(val+ "th.");

    if(val=='7')

    console.log(val+ "th.");

    if(val=='8')

    console.log(val+ "th.");

    if(val=='9')

    console.log(val+ "th.");

    if(val=='10')

    console.log(val+ "th.");

  }

**Question No 33:**

let food = ['Fajeta','Malebotie','Curnch'];

for (let index = 0; index < food.length; index++) {

    const element = food[index];

    console.warn("A  "+element+" "+ "would make a great pet");

}

console.warn("I really love food!");

**Question No 34 :**

let animal = ['Dog','Cow','Goat'];

for (let index = 0; index < animal.length; index++) {

    const element = animal[index];

    console.warn("A  "+element+" "+ "would make a great pet");

}

console.warn("I really love animal!");

**Question No 35:**

function make\_shirt(size){

            console.warn("I love" +size+"Javascript");

    }

    make\_shirt(22 );

**Question No 36:**

function make\_shirt(size){

        if(size == "Larg"){

            console.warn("I love Javascript");

        }

        if(size == "medium"||size == "small"){

            console.warn("Shirt is to much short");

        }

    }

    make\_shirt("medium");

**Question No 37 :**

function city\_country(c1,c2,c3,Country){

        console.warn(c1 + " "+"," +Country);

        console.warn(c2 +" , "+ Country)

        console.warn(c3 +" , "+ Country)

    }

    city\_country('LAHORE','MULTAN','KASHMIER','PAKISTAN')

**Question No 38:**

function city\_country(c1,c2,c3,Country){

    console.warn(c1 + " "+"," +Country);

    console.warn(c2 +" , "+ Country)

    console.warn(c3 +" , "+ Country)

}

city\_country('lahore','Multan','Kasrachi', 'Pakistan');

**Question No 39 :**

function magician\_show(magicians) {

    return magicians;

}

var magicians = ['harry houdini', 'david blaine', 'teller'];

var abc = magician\_show(magicians);

console.warn(abc);

**Question No 40:**

let show\_magicians = ['Ali','Hammad','Hmaza'];

call\_me(show\_magicians);

function call\_me(params) {

    for (let i=0; i<params.length; i++) {

      console.warn(+ params[i])

    }

  }

**Question No 41:**

let show\_magicians = ['Ali','Hammad','Hmaza'];

call\_me(show\_magicians);

function call\_me(params) {

    for (let i=0; i<params.length; i++) {

      console.warn("The Great "+ params[i])

    }

  }

**Question No 42:**

let show\_magicians = ['Ali','Hammad','Hmaza'];

call\_me(show\_magicians);

function call\_me(params) {

    for (let i=0; i<params.length; i++) {

      console.warn("The Great "+ params[i])

    }

  }

let abc =show\_magicians();

console.log(abc);

**Question No 43:**

let Sand = ['Cheez','Myoness','Salaed'];

Sandwiches(Sand);

function Sandwiches(para){

    for (let i=0; i<para.length; i++) {

              console.warn("Plz Add  "+ para[i])

            }

}

**Question No 44:**

class car{

    name ="Honad civic"

    modal = "2020"

    getName()

    {

        console.warn(this.name," Modal Number" , this.modal)

    }

}

let a1 = new car();

a1.getName();

**Question No 45:**

**Install node.js and vs code thanks**