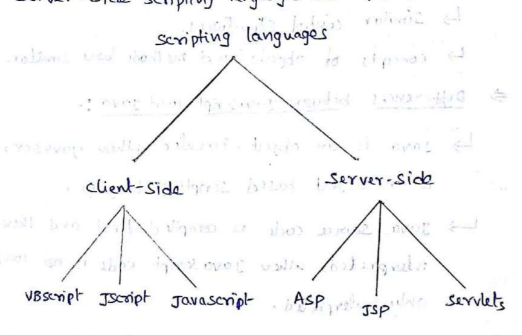
## \* scripting Languages:-

These are specialized programming languages, which are used enhance temptionality and appearance of webposes

These are two types

- client-side scripting language used to simple validations at client-side.
- Server-side scripting language used to database validation.



> <script> lag: 2019 salud barin 111 / 2 sidout

This is used to includes the script into html

> The scripting languages are used to modify document's content dynamically.

LIMPAL TO LOUR GOOD

⇒ Javascript is a client-side scripting language.

\* Introduction to Java script:-

Javascript is an object-based scripting language, which is designed to enhance two-tronality of webpages.

That are doneloped with HTML-

Javascript is a client-side scripting language.

- => Similarities between Javascript and Java:-
  - Is Both have some kind of operators.
  - Ly similar control structures.
  - L) concepts of objects and methods are similar.
- > Differences between Javascript and Java:
  - is an object-based scripting language.
- Dava source code is compiled tirst and then interpreted, where Javascript code is not compiled only interpreted.

Note: - In the object - based programming language, we can use pre-defined objects only.

The object-briented programming language supports to create new objects and to use the objects.

⇒ Benifits of Javascript:-

Lo Widely supported in meb browsers

- Ly web swifaces don't need a special plug-in to use your script.
- L) It gives the easy access to document object and can most of Them.

# \* Variables:

A voriable is a named location that is used to store any value to That particular program. Rules to naming The variable:-

- -> Names must begin with a letter or digit of underscrove.
- -> spaces are not allowed in between voliable name.
- -> Names are case-sensitive.
- -> Reserved word won't use as variable name.
- => All variables can be declared by using one keyword il "var".

EX:- Var a; Var Sum = 10;

## \* Datatypes:-

Javascript supports tollowing datatypes

L) Numeric

Ly strings

L) Boolean

4 null

var a = true; > bookan Var hum=10; > numeric

VOI name = "Madku"; >> Sking

var age = hull; , null

## \* operators in Java script:-

L> Arithmetic operators:- L> Relational operators:-

+ -> Addition

\* -> Multiplication

-> Equality operators:-

! = -> is not excel to

< → less than

-> substraction > -> greater than

<= -> lessition or equal to

>= > greater than or equal to

1. - Modulus Ly Logical operators:

== -> Is equal to

\* programming With Java scripts:-

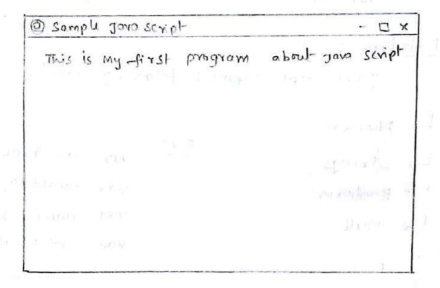
Example: - The tollowing enample program displays the normal text.

<html>
<html>
<head>
<title>Sample Java script </title>
<title>Sample Java script <>
<in-This indicates the comment -->

document. writeln ("This is my-first program");

document. writeln ("about Javascript");
</script>
<

010:-



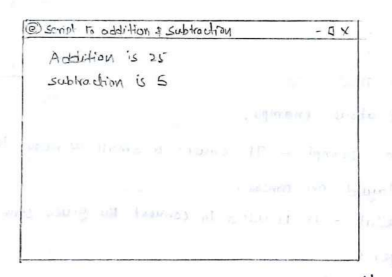
In The above enample,

- > < script > tag is used to including the script into
- > "<!-- -->". This is used to display or write the comment
- Noti: A good practice to deploy the script in the HEAD region of the HTML code.

Example: - The following script demonstrats the addition and substraction of two numbers.

```
As-html
 <ntml>
 < head>
 <ti>the> script to addition and subtraction < Hitle>
 < script language = "tavascript">
    var MI, Mz, add, Sub;
    n = 10;
    n2 = 15;
    add = N, +N2;
    Sub = M, - M;
    downant. writeln ("Addition is" tadd);
    document. writin ("subtraction is" + sub);
 < 1script>
 < I head?
< body>
  <1body>
  < Inhm1>
```

0/P:-



In the enample, we can assign the values directly to voriables, instead of this we can also provide these values dynamically during run time.

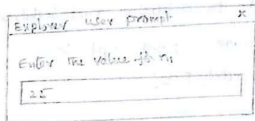
To do that, just replace The code from line number 6 to 7 by following code.

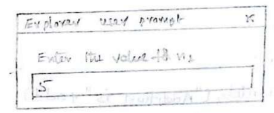
n, = parse Int (window. prompt ("Enter n, value"));

n2 = parse Int (window. prompt ("Enter n, value"));

now, The output will be generated in following manner

olp:-





the state of the s
traction - CX
of traded

In the above enample,

- ⇒ Window. prompt It causes a small window to be displayed on console.
- => parseInt It is used to convert the given string into Inleger.

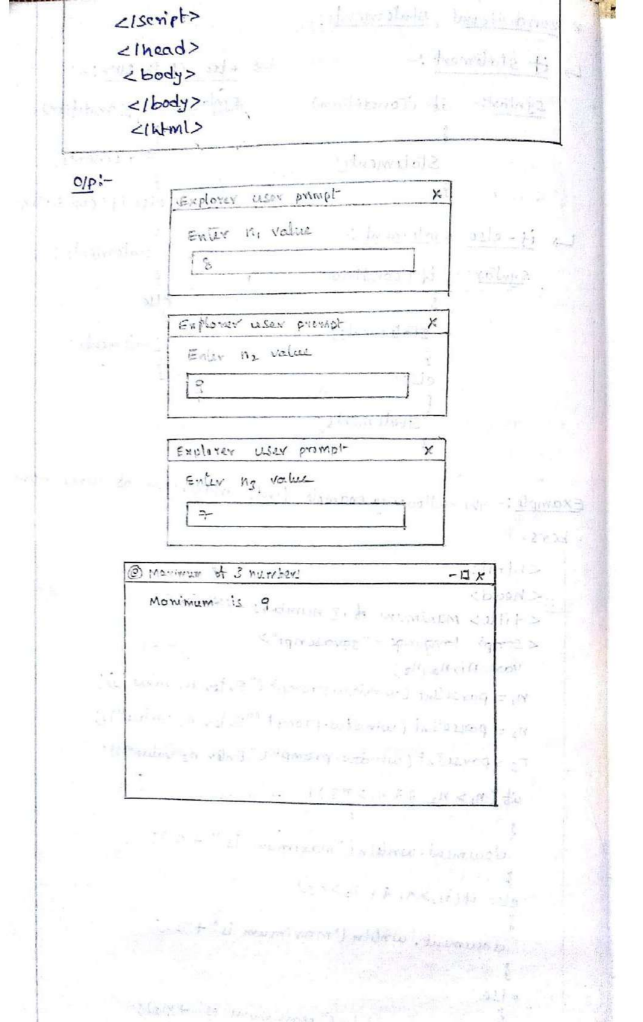
Similarly states of the state o

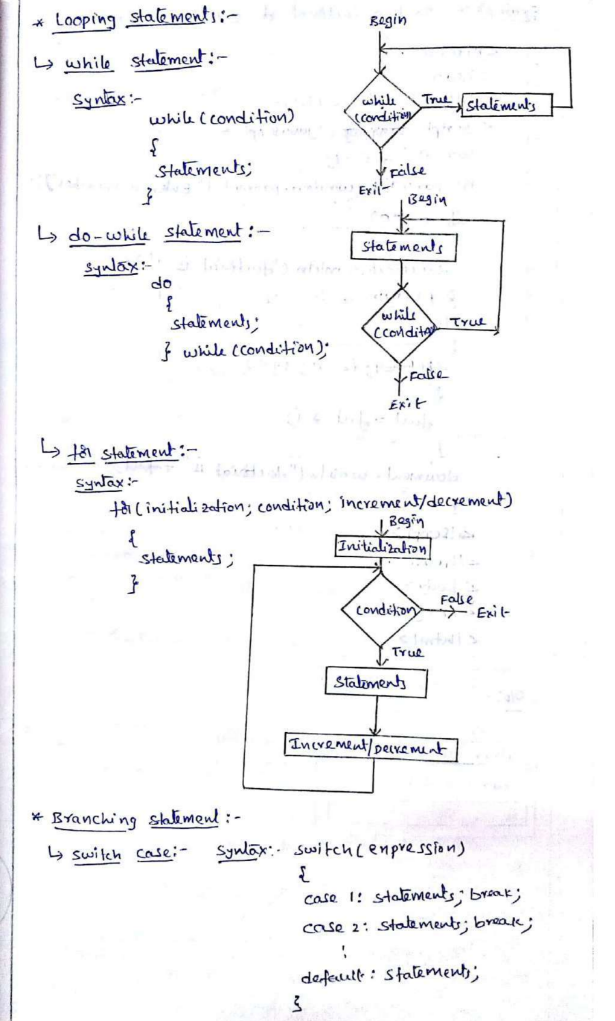
=> parseFloat - It is used to convert a given string into
Heating value.

```
* conditional statements:-
4) it statement:
                                 → else - if ladder: -
                                   syntax: - it (condition)
    Syntax: - if (condition)
                                             statement.
               Statements.
                                             else it (condition)
La it-else statement:
                                             Statements;
     symax: - it (condition)
                                            else
                Statements;
                                            Statements:
                else
                 Statements.
```

Example: - The following enample tinds manimum of three num - bers.

```
<html>
< head>
< title> manimum of 3 numbers < Hitle>
<script language = "javascript">
  var n1, n2, n3;
 n, = parse Int (window, prompt ("Enter n, value"));
 nz = porseInt (window. prompt ("Enter nz value"));
 nz = parseInt (window. prompt ("Enter nz value"));
  ut (n,> n2 22 n1> n3)
   $
    downent writin [ "maximum is " + n1);
  else if(n2>n, 22 n2>n3)
    document. writin l'maximum is + + + + >;
   else
     document. writeln (" manimum is"+no);
                                      Scanned with CamScanner
```





```
Example: To find factorial of given number.
    < n+ml>
     < head>
     Stitle > factorial </til
     < script language = "Jovascript" >
       vor n,i, fact=1;
       n= parseInt (window. prompt (" Enter a number"));
       it ( n ==0)
         downerd. writin ("factorial is 1");
        3
        e229
         faci=1; iz=n; i++)
           fact = fact xi;
        document, writin ("factorial is" + fact);
      < Iscript>
      21 head>
      Z body>
     <1body>
      </r>
CIntml>
 O/p: -
                          (e)-lackBual
 Explorer user primpt
                           following is 120
  Enler a number
```

#### \* Functions :-

A function is a self-contained block of statement that pertolm a particular task.

Basically, functions are two types, They are

- -> predefined functions
- -> user defined functions

## L) pre defined functions:-

These are also called as global functions, because they can be called and used in any part of a program.

#### -> is Finite !):-

usually The above function takes in a numeric value as an argument and returns true only it The given orgament results a finite numeric else it returns talse.

Example: isfinite (5/0); -> It returns -false

### -> isNaN():-

It returns true status only it the orgument is not a number, else it returns a false status.

Example: is NaN (a); -> It returns true

### -> porceInt():-

It accepts string as argument and converts into its equivalent number.

Example: parseInt (102); - It converts to 1002 -> borretlog():-

It accepts string as argument and converts into it equivalent Hooting value.

Example: parce float (12); -> 12.00

## → Eval():

It lakes a string as an argument, it is used To apo evaluting The string.

```
Example: Eval (2×8) -> Et relieve 6.
Ly user defined functions:
       These functions are defined by user by wi
predefined tempora "function".
    Each of these functions can have following
  - Junction name
  -> List of parameters
  -> List of statements
→ Return type
  Syntax:-
         function function-name (parameters)
           Statements;
Example:
    <hfm(>
    < head >
   < title > Example to functions </title>
    <script- language='Javascript'> Halland ==
      var a:
     a = parseInt ( window. prompt L" ENTER a num"));
    downent-write In ("Square of given no is"
                                  + square (a));
   downers write In ("cabe of given no is"
      Junction Square (K)
         · 2 160V
         1 = K* K;
```

returns;

function (ube (K) and the finished and thought of the von c; C= KKKKK; Indianasa dianasa naturn c; 2 script > 1 and all when of any in 15 weeks < I head> ZINTML>

## \* Objects in Java script:

In todays would almost all programming languages uses object-brienled concepts.

In the real wald object is nothing but an entity, which ean different from other entities.

In, Javascript objects neglers to construct holding

data and functions.

Once The Java script gets enemted, a separate memby Space is reserved to each object, where its data and tunctions are stored.

The Javascript supports tollowing objects (c) was combatter . x3

## 1> Domment object:

The world domment refers to the page which will displays the browser windows.

It has Jollowing methods

→ Write/Writely ():-It is used to display the text on the document. Example: downest write ("Hai");

May Hat

> forms ():-

It is used to process the elements in thm.

Example: downent. Johns (John-name);

(A) selection with mid.

> Links L): -

It is used to hold the number of links in whether the links in

Example: downerl. links ();

⇒ close ():-

It is used to stop current process on the document.

Example: document. close();

D- has a title bar, message, a default icon with one on more command buttons.

It supports tollowing methods

⇒ open():- It is used to open a new window. It has
two organists, those one -> URL

→ Name of window.

Ex:- window . open ("URL', "name");

⇒ Scroll ():- It is used to scroll the window easily. It has two orguments, those one -> x- cooldinate. y- cooldinate.

Ex:- window, scroll (100, 105);

> prompt():- It is used to get the input from the user by displaying small window.

Ex: window. prompt ("Enter a value");

Ex: window. close of close the current window.

Ex: window. closeo.

Math object: The math object have the different types of methods those are used to pertain several mathematical calculations. It has tollowing syntax, Math. method (numeric values); The following are frequently used mathematical methods. > min():-It displays the minimum of two numeric values. Ex: - downent. write (Math. min (10,5)); 11010:- 5 => max():-It displays the maximum of two numbers Exi document. write (Math. max (10,5)); 11010: 10 ⇒ abs(x):-It returns the absolute value of x Ex: downent. write (Matt. abs (-43)); 110/1:- 43 It returns the nearest-integer not less than x. =) (eil(1):document. write (Math. ceil (5.8)); 110/1:6 document. write (Math. Ceil (S.D); 1) 0/0:6 => round(n):- 1 of month of the liver ( It returns the nearest inleger. Ex: downert. write ( math. round (5.8)); 11010:6 document. write (Math. round (5.1); 11010.5 => floor():-I tad known " = A NOTE It returns the newtest integer not greater than n. Ex: document. write (Math floor (5.8)); 11018.5 document. write (Math-floor (S.D); 11019:5 > pau ():- It returns power of one value. Ex: downent. wili (Math. pow(2,3)); 1101p: 8

or a sidelike the pro-y

> sqrt(): It returns The square root of given number. Ex: downent write ( Math . Sort (9)); 11 011: 3 => sin():- It returns trigonometric sine value. Ex: downent write ( Math . Sin(90)); 1/ 0/0:- 1 => cos():- It relieves trigonometric cos value. Ex: document, write (Math. cos (0)); 110/p: 1 > lan U:- It returns trigonometric tan value. Ex: downerd- write (Math. lay (45)); 1/0/p:- 1 => Loges: It returns logarithmic equavilent value Ext document. write (Math. log(2.71)); 110/19: 1.0 by string object :-In general terms string ruler to series of characters enclosed under double quots. The Holaving are frequently used string methods => to Lower (ase 1):-It is used to convert the given string into lower - case letters. var name = "MADHU"; document. writin (name. to Lower (ase ()); 11 01p: - madhe > to Upper Case ():-It is used to convert the given string into upper - case letters. var name = "madhu"; document. writin [ name . to Upper (ase()); MADHO > concat (): - ( 1) valle will be there have be It simply combines or concatenates two strings. EX! - var name = "Mr" downert. write ( name. concat ( "Madme")); //og: Mr Made

> char At():-It returns a character based on given index value. Ex:- var name = "Madhu"; name. charAt(3); 11 ole:- h > substr:-It is used to entract substring from given string. It use two arguments, "index" and "length". Ex:- Var name = " Madhu"; name. substr(2,2); 11 %:- dh => Substring():- 40: 1 of a mand way of all others ap. It is used to entract substring from given string. It use two orguments, "index" and "end". Ex: var name = " Madhu"; name. substring (2,4); 1100: dhu => index Of():-It returns an index based on given character. Ex: var name = "madhu"; name. index of ('d'); 11010: 2 => last in dex of (12 It takes a character as an orgument and returns the numeric value, which is appearence at last time in string. Ex- var name = "Mr Madhu"; name. last Index of ('m'); 110/p:- 3. => length: - is small to moil allow in It returns a length to given string. Action in a property of the second EX: var name: "Madhui; name. length; 11010:5

```
> Date object:-
          This object simply captures The date of the local
  System at that instant and returns the value.
       usage: var currentdate = new Bate ();
    It has following methods
  ⇒ tostring ():- It returns to string respective of date.
  => get Date(): It returns 1 to 31, day of month
  => get Day (): - It returns 0 to 6, sunday to saturday.
  ⇒ getMonth U: It returns 0 to 11, Jan to Dec.
  => get-Full (earl):- It returns 4 digit- year no.
  =) get Hairs(): - It returns 0 to 23.
  =) get minutes (): It relations o to 59.
  > get seconds (): Il- returns 0 to 59.
  => Sel-Date (1--31)
                         Sels dali, day, month and
  => Sel-Day (0.6)
                            year.
  => Sel-Month (O. 11)
  => set full year (y, m,d)
  => Sol-Hours (0 .- 23)
                         Sets date, hours Minutes, seconds
=> Set Minutes (0. 59)
                         and time.
   => set- Seconds (0..59)
   => Sof Time (HH:MM: SS)
  - Array Object: - Millows ballent iman
          Array is a collection of items or elements. In
  Javascript, Arrays are created using a special keyword her
               var Array name = new Array ();
```

Var numbers = new Array (10);

The Array object supports following methods

- => push():- It is used to insert data into an array. once the data is pushed, array size gets increased. Ex: numbers. push (9);
- => POP(): It is used to remove the elements from an curray . Ex: numbers. pop(8);
- -> Sort (): It is used to arrange the elements in ascending order Ex: numbers, sort();
- =) reverse():- Il reverses the elements in an array. Ex: numbers , reverse ();
  - Example var Students = New Array ("Ravi", "Mohan", kirari). Students. push ("seetha"); Op "Ravi, mohan, "kuran, seethe. Students . pop ("Mohan"); "le' Ravi, kiran, seetha.

## \* Dynamic HTML WITH Javascript :-

- -> DHTML is a combination of HTML, Javascript, CSS and DOM (Downent object Model). It creates some interactive and animated meb sites.
- -> This is done after loading the page and during The viewing process.
- -> DHTML code is difficult to be developed and debugged because it is a collection et vorious Techonologies. The dynamic HTML provides validation process.

## ⇒ Data validation:-

validation is process of ensuring that some data might be correct data to a particular application.

```
is allowed to enter the data required by The organization
```

#### Example:-

```
< html>
< head >
<title> validations </title>
ascript language = "Javascript' >
 function validate ()
  var uname, pud, coud, email;
 uname = document. films ("frmi"). uname value;
  bong = goomweng. How? ("film!, ) is mg. rapid.
 conod = domment. fams ( fmi). cong. value;
 email = document offims ("Ami"). email. value;
ub (uname == " ! ! pwd == " ! ! cpwd == " ! ! email == "
   alert (" Plz enter all details");
else it ( uname. length <8)
 alert ("user name must be atleast 8 characters");
                   or believed how statement
else it pood by the < 6)
 alert ("passwad must be alteast 6 character");
else it [pod!=coud)
 dert ( passwolds didn't match );
                             - Heiterstation white to
                 Lawrence II mikukaliny
```

```
< body>
          < form name="trm1">

ztable align="center">
          247
            dd > username: <1td>
          とlty>
             2+2>
              < 47> Larmag: </4>
               < linput lype = "passwold" name = 'pwd" > < linput>
                 2/tr>
                   4+4>
                   < fd> contim password: < lfd>

    <a href="https://passwold" name = "Lpwd" > </a> </a>

                     <147> <147>
                       < +x>
                          E-mail: <ltd>= 1 milyor | milyor | moved |
    <input lgpe="text" name="email ></input>
         the citd> <1+x> Livery of above deriver arranger
                              247>
                                etd colspan=2 align="center">
                                  <input type = "button" onclick = 'validate()"</pre>
            name = "btn" value = "Submit" 1><1td
                                     < Itable>
                                                                   10 1 24 ann 10 -: (1
                                     < 1 body> 1012 2 1900 all
                                     < INTMI>
            of alob variation relayed to -: U
ob, completel partial fortes live will
```

· barrets 1 1 40

Villamonia Estadio II II I Shelling it

and the state of the party and another and arealist con-

\* Event Handling in Java script: -

once The event is generated, there is often requirement of code to process these events. such code is known as event handler.

The Islaming are commonly used Event handlers

- → onLoad(1:- It invokes as soon as a given meb
- → on click():- It invokes as soon as whenever any of the page elements are clicked.
- → onchange U:- It invokes when ever data in any of

  The HTML control (textbox, textbox, textbox, declared, de)

  gets changed.
- → on Dbl click (): It motes whenever any of The pople elements are clicked twice.
- → on Mousemone U: It invokes as soon as a user passe

  The mouse pointer over any of the page
  elements.

- > on Submit 0: It invokes as soon as the user press The submit button on the meb page.
- -> on Unload (): It invokes as soon as a given web document is closed.
- -> on keyUp U:- It invokes as soon as the user releases the key was maked and have
- -> on key Down ():- It invokes as soon as the user pross The Key.
- -> on Blur 1):- It involves as soon as any text or data turns Hur. a dignition of popular toda a grandia

```
Example: -
      <html> = wa seary - where " I gal " - and - lugar =
      < head>
     <ti>Les Event handlings </tile>
    </head>
     cbody onLoad = 'alert ("Example +& Javascript events")'>
      <h1 align = "Center" > Javascript Events </h1>
       <br/>

        <+im name="trm1" onsubmit='alert ("submit")'>
          OnBlur Event:
          zinput type = "text" value = "click here"
on Blur = alert ("Not clear") > < (inputs
       Onclick Event: Value = "click here"
                                                                      onclick = 'alert (" Elicked") ></input>
                                         work work of the lange was with
      Oncharge Event:
      <input type="lext" value="click here"
                                                          onchange = 'alert ("changed')'></input>
                                                                                                Low I had through the Sale Sale
     <br/>
<br/>
>
```

on DH click Event: Zinput type = "button" value = "click here" on Ablactick = 'alert ("Double clicked") > </lim on mouse move Event: Zinput type = "button" value = "place here" on mouse move = 'alert ("mouse placed") > onkey up Event: <input type= "text" value=" press any key"</p> onkey up = 'alert (" Key up") > < (input> onkey Down Event: <input type="lext" value = "press any by onkey Down = 'abort (" key Down") > < linput> onsubmit Event: "Submit" value = "Submit'> <Horm> < body>

< Intml>

\* opening and closing a Hindow: To open a new window, we usually resort to certain predefined Javascopt Junctions. The tolowing syntax is window. open ('URL', window, name' - ). -> URL: Here we supply the address of the page. -) Window-name: It specifies the window name. And it supports different types of adhibutes, like

```
width = pinel
        height = pinel
      sorollbars = yes or No
To closing a wlindow syntix is
     Syntax: Llindow. closec);
Example:
   <html>
   e head>
   etitle> window operations < Hitle>
   </ri>
   <body>
    <input lype = "button" value = "New Window"</p>
   <form>
           onclick = "window open ('login. Wmi', 'login'
                      Width=250, height=200)> </input>
   <input type = button " value = " close"
              onclick = "Window. close()'> < 1input>.
   < Horms
    < 1 body >
    21hdml>
```

I Pass I dillow, have no

```
Example programs:
Write a gavascript to find given number is anish,
or not.
    <html>
    < nead>
    <title> Amstrong </title>
    <script language = "Javascript" >
     vour n, lemp, sum=0, r;
      n = parse Int (window: prompt("Enter n value"));
      temp=n;
      while (n>0)
       7 = parse Int (n./10);
       Sum = Sum + rxxx;
        n= parseInt (n/10).
      ub ( temp = = sum)
      downed write ( "Amstrong");
     else
       document, write ("NOT");
   <1script>
   < Ihead>
   </html>
```

```
Write a gavascript to find given number is pallendram &
Not.
     <html>
     chend>
     <title> pallendram < Hitle>
     <script language = " Java script">
      var n, temp, sum = 0, ";
      n = parse Int ( window. prompt (" Enter n value"));
      temp = n; lare may il itality la mate si
      while (n>0)
      1
       Y = parte Int (N.1. 10);
       Sum = Sum * 10+r;
        n= parseInt (n/10);
      if ( Temp = = sum)
        downent. writin (" palley dram");
       else
          downerd. writin(" NOT');
      elscript>
      < Ihead>
      < body>
      <1body>
       < Intml>
```

```
* Write a Javascript to find the prime numbers upto give
   numbers.
         chtml>
         < head >
         <title> prime numbers </title>
         <script language = "Java script" >
           var n, count, i, i;
           n= parseInt (window. prompt ("Enter a value")).
           document. Write (" prime numbers are");
           faci=1; (<=n; i++)
               count = 0; ((a VV) dalamas = n
             AN (3=1) 1<=(; )++( ) x mil = mile
                it (i/i) == 0)
             count ++;
                         Taldrew . Instrume b
              H ( went == 2)
                F
                document writin (i);
           <1script>
          < Ihead >
           <16+ml>
```