

Parshvanath Charlable Trust's (Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

-! In wants I MTH do small said

Semester: V

Subject: Web Computing Academic Year: 2023 – 2024

* Introduction to HTML:-

- Hyper Text Markup. Language. world out won it

- -> HTML is a markup language which provides a set of tags suitable to making up webpages.
- -> HTML is a scripting language 181 web pages and output of programs can be seen abler using browser
- -> HTML is a hyper text language, because it supports Jont styled text, pictures, graphics and animations.
 - -> The HTML documents are plain text tiles. These one created by using text editor like notepad.
- -> HTML is a tag-based system. A tag is a Special instruction to: browser.
- -> A lag is made up of lest operater (<) and a right operator (>) and a logname between these two operators. optionally teg name contains one or mole porameters.
- The browser won't generate any errol.

syntax:

< lagname [parameter = value] > left operator

Note: Don't give any space blw left operator and tagrame -> In HTML, the every tag can have corresponding ending too preceded by backslash symbol.

· (A) ladwell



Semester: V **Subject:** Web Computing Academic Year: 2023 - 2024

HTML document: Structure of

All HTML documents does tollow some

basic structure.

It has two blocks

Head block of

Body block

> Head block Contains control inbolmation used by

the browser and title of the document.

-> Body block contains content that displayed on screen and tags, which controls how That content is formated by browser. fivitiff DAT

The basic HTML document is

<html>

<title > A HTML downent <1-title > ...

17ML is a lag-based sy

cinead>la do que alonger si pol /4

2 body > --- < 1 body > 10000

1 diel / html > mi dereilge . 218toresque de 1

-> In html document, the every long can have coversponding ending tog preceded by blackslash symbol (1). EMNES:

- water 2/ What's angol > Ex: - Ghtmls Starting tag ending tag.

EN DUT



A IP STAND INSTMITUTED OF TYDE 2010 LOCKY (Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Semester: V Subject: Web Computing

Academic Year: 2023 – 2024

a tortina

1 3 4-113

* Basic HTML Tags :-

> <html> --- </html>

This is the basic tag of heml document. By using this tag the browser can identifies the bleather it is heml document 81 not.

>> <head> --- </head>

this tag indicates the first part of HTML downent and it contains control information and fittle of the html downent.

-> <title> --- </title> = = classes and queis

It specifies the title of the Home downent.

> <body> --- </body>

The indicates the second part of HTML downers and it condains all the remaining information about webpage. The body tog has different porameters which indicates background, by color --- etc.

Blocks (> Neading togs)

The two major blocks of text in Html document are paragraph and headings.

- (i) ---
 It specifies the postagraph.
- (ii) heading tags:
 Heading tags:
 Heading tags:
 Wary text sizes based on header level.

 That vary text sizes based on header level.

 Those are < hi>-- < lhi> < hi> < hi>-- < lhi> < hi> < hi>-- < lhi> < hi> < hi < hi> < hi < hi> < hi< < hi> <



< INTANIS

Semester: V

Subject: Web Computing

Academic Year: 2023 – 2024

blocks . himl

Example:-

<html>

< head>

<+HE> My first downent 2/title>

~ Ihead>

< body bgcolor = "skyblue">

< This downent displays the title of The document and different text headings

<hi> Neb Technologies </hi>

<n2> Web Technologies </h2>

< h3> Web Technologies < 1h3>

< hu> Web Technologies < 14>

< ns> Web Technologies < 1h5>

< h6> Web Technologies < 1/h6>

and <160dy>d they two see all entorities of

</h

Text' i translike and put what all . my down The text on a HTML page can be altered in a

number of ways

(i) < tont Size = "[+1-n]" color = "# mggbb" > --- </tfont>

By wring this tag we can set the size and color

to the text.

(ic) --

It bolds the text.

.... 210>

It underlines the lext.

(iv) Zi's ... Zyi > or based sugar text proper text

Italic text



Parthyanath Charlette Traces L P. SIIVII INSTRUCTED OF THEORIZOR

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai)
(Religious Jain Minority)

Semester: V Subject: Web Computing

Academic Year: 2023 – 2024

- 10 Co 1 ->

(v) ---

for emphasis (new standard to Italic).

(vi) ... <1strong>

to strong (new standard to bold).

Kalls valous ale elected as

(vii) <5> . . <15>

Strikes The Text.

Example:

Text. Wiml <html> 0 < du213 2 < du2 5 H < head> <title> Text </title> Les travallem many cats </head> <body> <hi> changing font sizes < 1/1> <dont size=7"> longer, Medium < Itont> <-font color="red" > Red < Hont> <-font cdor="blue"> Blue < Hont>))

 <u>> Web Technologies </u> <i> Web Technologies <ii> En roward (cem> web Technologies estrong> web Technologies <s> Web Technologies <15> // < 1 body> deper toris, mi 420m par < 1html>

-> Horizontal Rule <hr/>
<hr/>
-> Horizontal Rule <hr/>
-> '

< hr [width =n] [SIZe=n]

[align = { left/ Right / Center} [Noshade]] 1>



A D SHAM INSUMBLING OF THEORIGONOUS A TO THE STATE OF THE

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Semester: V Subject: Web Computing Academic Year: 2023 – 2024

Subscripts & Super scripts:
< Subscripts</p>
< Subscripts</p>

<sup>- < Isup> - super script

Example:-

22. MAM . 22.

. Kal adf addah

< html>

 Formula +81 water <16>

< h8/>

H < sub> 2 < 1 sub> 0

Cpr 1>

 Basic Mathematical + Amula < 16>

<hr/>

(a+b) < sup> 2 < 1sup> = a < sup> 2 < 1sup> +

besup>2 <1sup> + 2 * a + b.

<1 body>

</h

character escape sequences

Pamp; zubsp; alt; 29t; 22uot; 200py

Color de Condagios de la color de la color

-> Anchor tag <a> 2011alor dest

Anchor log is used to execute link between two downents, minimum it requires a portameter i.e "host" which indicates destination downent.

The most important capability of heml is its ability to create hyperlinks. Hyperlinks can be applied to either text or images.

syntax:

<a href: "address" > Text <10>



Parshvanath Charitable Trust's A B SHAH MARINHAND OF APPOINTORY

Semester: V

Subject: Web Computing **Academic Year:** 2023 – 2024

- - los - told haraket ill

Example:-

welcome . html: -

< html>

< head>

<tille> Melcome < Itille>

clhead>

< pody>

< hi> Welcome to HTML </hi>

will not a record become I sent the

of von <160dy>

2/html>

Home . html :-

< html>

< head>

chitle> Home <1-1, tele>

2 head>

< body>

< a href = "welcome. html"> click here

Ellis The Hood wills

</body>

21html>

* Lists:-

List is a collection of items, and they may be Si un sidered.

graved

HTML provides 3 types to list

-less barebro (i)

- <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101> <101< <101> <101> <101< <101> <101< <101> <101< <101> <101< <101> <101< <101> <101< <101> <101< <101< <101> <101< <101< <101> <101< <101< <101< <101< <101> <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101< <101

(ii) Unordered list

(ici) definition list

Had by Zdl> --- Zldl>

-11 (3. elayer - 2) 5



Parshvanath Charitable Trust's A. P. SILAII INSTRUMENTO OF TRECHNOLOGY (Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Semester: V Subject: Web Computing

Academic Year: 2023 - 2024

(i) Bldered <u>list</u>:- <01> -- </01>

This is used to display the list of items in a older. It can use the numbers of roman numbers of

alphabets as type of order.

It has one inbuild tag i.e :-

In this list the default older is numouic.

EX:-

211> grape 2/11> 211> orange 2/4>

<101>

olp: - 1. orange

2. grape

201> Ex:- 201 Gpe = 'A'>

> orange

2101>

cylod 5

* Imtals

0/p:- A. mango

B . orange

4 Lype = 1 / Start = 3 > 1

<11> cricket 2/4>

<11> Football <1 li>

pla area sold 21015 for made a ford to

Olp: III. crickel-

IV . Football

(ii) unordered list: - zul> --- 2/ul>

This is used to display the list of items by

using different types of symbols. In this also there

is a inbuilt tag i.e <1t> --- </ti>

In this list the default symbol is dot (.).

2 1 100

Ex:- Zul>

elis orange ellis

2lis apple 21lis

2/ul>

Ex:-
 "circle"> ali> cricket alli> alis Football allis

2/4L>

0/p: o orange

· apple

Olpi- o cricket

o Foot ball



(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai)

Semester: V Subject: Web Computing Academic Year: 2023 – 2024

(iii) definition list: - <dl> -- </dl>

The definition list is used to specify list of

terms and their definitions.

It has the following togs

<dl> tag specifies the definition list.

<dt>> tag specifies the defined term.

<dd>> tag specifies the definition to term.

EX:- Zdl> CENTS 112 molinifed ded

Ldt> HTML Cldt>

<dd>> HTML is the markup language aldd>

cdt> XML <1dt>

cdd > XML is the entended markup language clod

pols as stands of the spirits of the

OIP: HTML

HTML is the mostup language

XML

XML is the extended markup language

Example:-

<html>

<head>

<title> List of subjects < Ititle>

< I head>

< body>

<h2> unoldored list </h2>

ul>

Lli> WT

CD

2 Jul>

Lype = "square" >

Li> ODAD

LU> NS CLU>

</41>

Conld ..

as a lists. What

Tall moldie ball



A. P. SIMI INSTRUMENT OF TROUBLOCK

Latter of the

110011

Semester: V Subject: Web Computing Academic Year: 2023 – 2024

< h2> oldered list < / h2> 121/ montrol to ()

pre-color to the in the wester there are

WT

LUS CD LIUS militarias visti toro imail

<101>

I sel primettol all I are IP < of type = "A" >

<11> ODAD <111>

<111> 211 <111>

210L> William and Laboration

<h2> Definition List <1h2>

CHILLS SENECIPE STATE STATE STATES

<dd>> WT Stands to Web Technology </dd>

CHIS IMPRIL CHIE

MY SELD

<dd> CD Stands +37 compiler Design <1dd>

<1dL>

< 1 body>

</h

OIP:-

Ctri

extended to the same @ List of subjects tist beredborn · WT · CD D OOAD 2N [I WT 2 CD A COAD CALL TO LEAD TO Desirition List WT stands to meb technology CD



Parshvanath Charitable Trust's (Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Semester: V

Subject: Web Computing

Academic Year: 2023 – 2024

. Makin de Etal all Hi

cupo i -

-: pwibbog ilso

* Tables:-

A lable is a matrix of rows and columns. The table provides a highly nead be way of presenting many kinds of information. -: prizegellis

By wring table we can presenting information in Structuring damat and structuring The whole meb page.

The basic table tags:-

--- :-

It indicates the Starting of the lable. The most common attribute to clable > tag is bolder. And it has distancent attributes like height, width - CONTENT

--- :-

It is used to give table heading (column header)

CHIPS TAKE SHIPS

< 1 = v s A 52 / d a 5 = 1

It is used to indicating strating of a Table

· wow .

--- <1+d>:-

It indicates the table data to a cell.

< caption> - . </ caption>

It is used to insert caption into table.

1641 > 201 < Ed

Folmat: - < table (align = "conter /"left"/"right"] (border = n] [cell padding = n] [height = n/2] [width = n/1]

[cellspacing = n] >

<caption > --- </caption>

.. < 1th>

2lty>

< to> : 11 , which chis

-- < 1td>

21tr> <11able>



Parshvanath Charitable Trust's A. P. SIMI INSTRUMENT OF TROUBLOCK

Semester: V

Subject: Web Computing

Academic Year: 2023 - 2024

- Zaldola

cell padding:

It specifies the space between content of cells and its bolders in pinels. cellspacing:-

It specifies the space between cells.

width :-

sets amount of screen that table will we in the factor of width.

height !-

sets amount of screen that table will use in the factor of height. I do the the morning

Million which sites a describer

Example:-

Table . WIME <hbml> < head> -: < rd1> ... < rd> <title> Table < !title> dell a cinedo principal of lane is to < body> < lable bolder = 1> Caption > employee details < 1 caption > Croftons .. CICOPHONS EID < 1H> 2th> ENAME < ITH> > SALARY 21th> <1tv> < < td>> 101 < 1 td> <p > 1000 <1td>> CIET> C/11/2 > 102 < 1/2> 2td> Giridhar 21td> > 2000 < 1td> <1tx>



(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai)
(Religious Jain Minority)

Semester: V

Subject: Web Computing

Academic Year: 2023 - 2024

 103 < 1td> > Satish < Ltd>> < FG> 3000 < 1 FG> 21tx> <1table> < 160dy> 21html>

010:-

0	table	1.340	7 83.57	o a fuel	- U X
	employe	e detai	الا		\rd-
	MEID	ENAME	SALARY	2 - 1 - 2	ment to
5	101 .	Madhe	1000		
	102	Gindhar	2000	z +b	ad 1.>
	103	Ravi	3000		415
					E approve 7
				2 spring is	

* Images :-

Images play an important ride in mebpages. The total look of a melopage is improved using images. Images can be embedded inside document using tag. Minimum it requires a parameter i.e. "sxc", which indicates source.

cimg src = "tilename/path" [Border=n] Syntax:-[Alt="lext"] [height = n] [width= n]>

some times we can ux images as hyperlink. Ex: < a href="a.html"> < img src="">

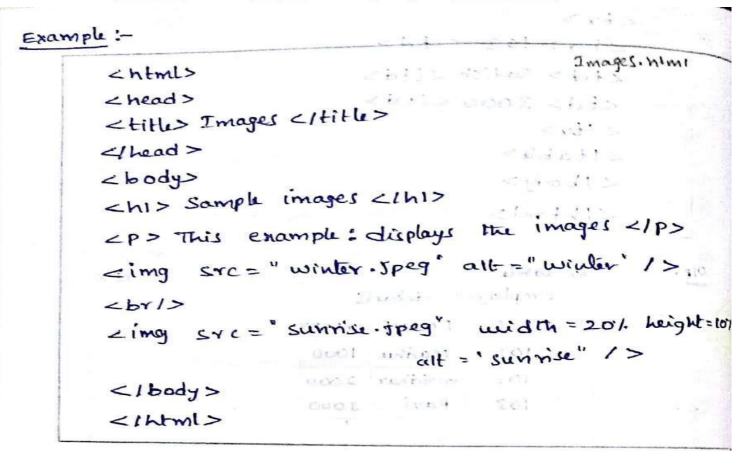


(Approved by AICTE New Delhi & Gove, of Maharashtra, Affiliated to University of Mumbai)

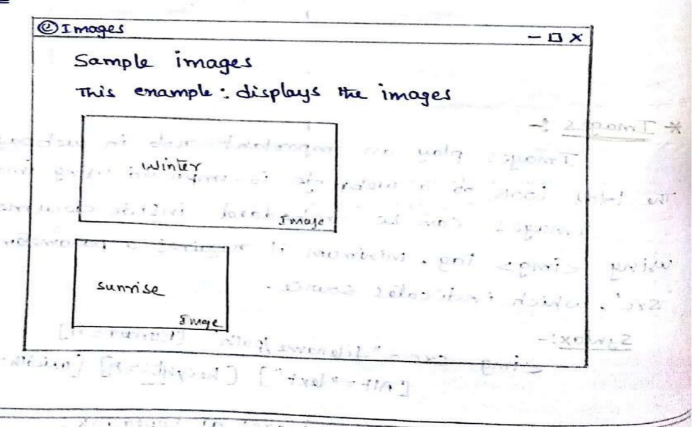
Semester: V

Subject: Web Computing

Academic Year: 2023 - 2024



OIP:-



The fact of the factor of



Parshvanath Charitable Trust's (Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Semester: V

Subject: Web Computing

Academic Year: 2023 – 2024

andthed (m)

* LOSMS :-

Form is the most common way for a user to communicate the information from a met browser to server.

Hams tag is used to create a neml form. This

tag has several attributes and important among them one "Method" and "action" of standard as with

action: This attribute specifies the URL of the application, which is to be called when the user clicks the submit button (61) submitting the 182m.

Method: - This attribute specifies how the entered data in Join is sent to destination. There are two methods of sending information, one is post and other is get "

POST Method

"cocoses," get "get Method

> Data is invisiable while Sending

It provides security.

> It can send any no ob charactersilor of during diele at love is sixt

Intermation sent along with Intermation sent along with -: Nother Bulton (V) URL,

Data is visiable in site address

[" - smon] "olber - safe togni - townshi No security

It sends limited characters

User Interface elements in forms:

Label (i) Label: -This is used to display the text on the screen.

(ii) Text field :- i when some to It is an reanglase box. It is und to take The input

from The user. This can be created using < input> tag. Madhe

Linput type="lext" [size=n], [name=" [Max length = n] [value="name"]> 21 inputs



Semester: V

A P STANT INSUMINATION OF INSUMINATION (Approved by AICTE New Delhi & Gover, of Maharashtra, Affiliated to University of Mumbai)

(Approved by AICLE New Deini & Govt, of Manarashira, Affinated to University of Mumbal)
(Religious Jain Minority)

(iii) Buttons:-

Button

Academic Year: 2023 – 2024

HTML supports thous types of buttons.

Subject: Web Computing

- Button executes a simple button [value= "]></input-s
- Submit button creates a button and it invokes the form action i.e submits the form.

Hormat: - < Input type = "submit" [value: "] > < linputs

- Reset button creates a button and it clears the entries which are entered by luxer in the form.

format: - < input type = "Reset" [value = "] > < linput->

(iv) password field:-

This is used to enter the password. [coo. time=""]>

timat: \[\times \times \times \] [name=""]>

\[\lambda \] \[\lambda \] [\lambda \] [\lambda \] \[\lambda \] \[\lambda \] [\lambda \] \[\lambda \] \[\lam

(V) Radio Button:-

This is used to select only one value at a time.

(3) Radio Button

Holmat: - < input ligpe = "radio" [name = " "]

[value = "] > </input>

do on muse by al mos the

(vi) Check Box :-

This is used to select multiple values at a time of the type = "checkbox" [name = "] > </input>

(vic) combo Box :-

It is used to select one value from multiple values

+8imat: < select [name=""]>
coption> --- </option>
coption> --- </option>
coption> ---
coption>



A B SHAH MARINHAND OF APPOINTORY

Semester: V

Subject: Web Computing

Academic Year: 2023 - 2024

(viii) List box :-

It is used to select one (81) more values from

multiple values.

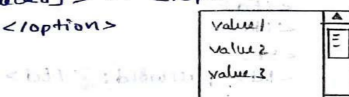
+amat: - < select [name=""] [size=n]>

coption [selected]> --

<option> ·- </option>

<15elect>

Sugar No of English waters "bishelings



(ix) Text area:-

This is just like a text-field but it has multiple

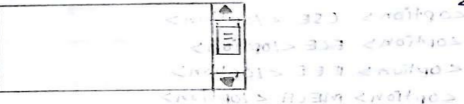
< 1d> brianch: < 1d>

2 1415 - 1 LAT 12

rows and columns.

tamet: - < textorea [name=""] [rows =n] [cols = n] >

2) Ext-orea>



Example:-

< html>

Registration. Neml

< head>

<tile> Registration Form < 1 title>

ZIhead > in the second in t

< body. bgcdor = "skyblue" >

< form name = "frmi">

< Center> < h2> Registration F81m < 1h2> < 1 center>

< table align= "Center" border= 17

Etypor "tebbo" - para montres chil

> Student NO:

<input type = "lext" name = "sno" > </input >

"delta>mus sendos = and dogars this

> Name:

< <input type = "text" name = "name" > </time> <16d3

21EY>

confd ...



A. P. SILAII INSTRUMENTO OF TRECHNOLOGY

Semester: V

Subject: Web Computing

Academic Year: 2023 - 2024

```
You Tall Top
       < t7>
       Gender: <1td>
       >
       cinput lype = "radio" name = "gen" > Male </inputs</p>
       2 mbsp = "radio" name = "gen" > Female < linputs
                      · < [biblisher] Neltyos
        <1td>>
                      a mailtuois ... a Mailtais
       21tr>
                                   < 1:40215
       > password: <1td>
       < input type="passworld" name="pud"></input>
and the city >
                                         (x) Text orea :-
         Branch: 
      < finput select name = "branch" >
     <coption > -- SELECT -- </option>
                <option> cse </option>
                 Loption> ECE < loption>
                 <option> EEE <loption>
                 <option> MECH <loption>
            <1td>> <1tr>
                                                  - Ugarasi
          < t8 >
           > Hobbies < 1td>
           < linput type = "checkbox" + name = "hb">
                     playing cricket < linput> 2 nbsp
                   < input type = "checkbox" name = "hb" >
                    Reading books </input> 
          <164> a veilesting of end - crimi-
           > Address: <1td>
           < Ed> < textorea name = "addrs" raws =: 4 cols = 15>
                          1 < / > 
           <14x>
                     The "exel" aged dopols < 645
            < input type = "submit" name = "subm" value = "subm"
                   2/input> 2/td>
            2+d > < input type = " reset name = "rs" value = "Rud"</pre>

</pre
              2 Holms 2160dy>
```

</hrml>



D. SHANI IIVSHHHHHHH GO EHXCHIVON

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Semester: V

Subject: Web Computing

Academic Year: 2023 - 2024

Olp:-

Registration Form		
student- NO:		
Name :		
Gender:	@ Mak O Female	
bassmard:		
Branch:	SELECT	
Hobbies:	oplaying cricked o	
Address:		
(SULWIT)	(Reset)	

Example:-

```
< Intml>
                            login . html
< head>
<ti>te> Login </title>
< body >
 < center > < h2> Login < lh2> </enter>
  < bx1>
  > username: <1td>
    < linput type="text" > </input > 
   <1+1>
   Lty>
   > passward 
    <input type="password" ><iinput>
    2144>
     2tr>
     <input type="button" value=" Login"></input>
     21td > 21ts>
```



Parshvanath Charitable Trusts (Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Semester: V Subject: Web Computing Academic Year: 2023 – 2024

</p

0/p: -

@ Login		Commence - UX
	rogin [2 18 -10 20 - 12 1 d 10 1 f - 12 - 2 f 1 h
	Login	

* Frames:-

Generally the browser window can be used to display the one or more documents at a time.

the window can be devided into rectangular acreas, each of which is a "frame".

by using <frameset > lag, are can specifies the number of trames and their layout.

A set of trames one defined using < trameset > to which ends with </trameset > tag.

A trameset tag taxes the place of the body tag, i'e A Homel document has either a body of a trameset tag, but coult have both.

"cols" attribute and They often have both.



(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Semester: V

Subject: Web Computing

Academic Year: 2023 – 2024

your: - This attribute specifies The no of rows of frames

cols: This attribute specifies the no of columns of trames that will occupy the window.

The <trameset> tag have one inbuilt tag i.e <frame>
tag. It is used to specifies the content of trame-

The frame tog has several attributes and importent-among

<u>src</u>: It specifies source that trame. <u>name</u>: It specifies The name of the frame.

Example:-

<html>

< head>

<title> Frames < Ititle>

</head>

< framesol- rows = " 25%, 50%. >

< frame name = "login" src = "login: html" 1>

Z frame name : Registration Syc : "Registration- Ntml" 1>

21 frameset>

< (html>

C to L NO 2: >

- LELEVISION - Day



(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai)
(Religious Jain Minority)

Semester: V

Subject: Web Computing

Academic Year: 2023 - 2024

0/0:-		
	@ Frames Login	
	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
e ENV	password:	
	(min)	
	S. Carrier and S. Car	
< ["	Registration	
1	Sluident. NO 1 []	
	Name :	
cx+2 5	Gender: Omak Ofemale	
	order de dissousername de la	
	password: T	
- Later to	Hobbiel: 12 playing cricine	
111111		
Judicon	toyi har ash title larma and it	
	in two saludates larges and get amont wi	
Nested	frames:	ned
Nested	trames:- le can create a trame within the trame by using	ned
<u>Nested</u> L	trames:- le can create a trame within the trame by using	ned
<u>Neste</u> d L Frames.	Je can create a trame within the trame by using	ned
Nested	Je can create a trame within the trame by using ple:	
<u>Neste</u> d L Frames.	trames: Le can create a trame within the trame by using ple:	
<u>Nested</u> L Frames.	ple:-	
<u>Neste</u> d L Frames.	Je can create a frame within the frame by using ple:- <html> <head> <https: <="" html="" www.chites.com=""> </https:></head></html>	
<u>Nested</u> L Frames.	trames: Le can create a trame within the trame by using ple: <html> <head> <httl> <httl> <htl> <htl< td=""><td></td></htl<></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></htl></httl></httl></head></html>	
<u>Neste</u> d L Frames.	Je can create a frame within the frame by using ple:- <html> <head> <https: <="" html="" www.chites.com=""> </https:></head></html>	
<u>Neste</u> d L Frames.	drames: Je can create a trame within the trame by using ph:- <hthat <htabl<="" <htable="" <hthat="" td=""><td></td></hthat>	
<u>Neste</u> d L Frames.	de can create a trame within the trame by using ple:- <html> <html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html>	
<u>Neste</u> d L Frames.	de can create a frame within the frame by using ple: <html> <head> <html> <ht< td=""><td></td></ht<></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></head></html>	
<u>Neste</u> d L Frames.	de can create a trame within the trame by using ple: <html> <ht< td=""><td></td></ht<></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html>	
<u>Neste</u> d L Frames.	Je can create a trame authin the trame by using ple: <html> <head> <html> <html> <head> <he< td=""><td></td></he<></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></head></html></head></html></head></html></head></html></head></html></head></html></head></html></head></html></head></html></head></html></head></html></head></html></html></head></html></head></html></head></html></head></html></head></html></head></html></head></html></head></html></head></html>	
<u>Neste</u> d L Frames.	de can create a trame within the trame by using ple: <html> <ht< td=""><td></td></ht<></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html></html>	