```
Name - Vaishali - Thakuer
 Roll no - 72
 class - MCA - B
 university Roll-no - 210 1 246
                     Scripting language - Practical
        <! Doctype html >
CODE 1-
          <h +m1 >
          <tall > PROGRAM 1 : ( Italie)
           (Style)
            Body &
           background-image : vol ('asd jbeg').
             background-attachment: fixed;
             fill: blue;
             height: 100px;
background-size: 1280 px 1080 px;
             hif color: white;
               text-align: center;
              # left (
               position : relative;
               left: 1200 px;
               border: 3 px solid red;
               width! 100 px;
               neight: 200 px;
               # right {
               Position: relative;
               right : opx;
               width: 100 px;
               neight: 200 Px;
```

font - size ! Sogx; (alox : black;

}

97

< /style >< /kead >< body >

che > IMAGE ATTACHMENT WING (SS </hs>
cing src = "aaa. Jrg" id = "right" >
cing src = "aaa. jrg" id = "left" >

C1>

HTML stands for Hyper Text Markip language

HTML is the standard markop language for

creating Neb pages

HTML describes the structure of a Web page

HTML consists tof a series of elements

HTML consists toll the browser how to display

the content

HTML elements tell the browser how to display

the content

HTML elements label pieces of content such as

"this is a heading", "this is a paragraph", "this

<117 <17

is a link , etc.

HTML stands for Hyper Tent Markop language

HTML is the standard manker language for

creating web rages.

HTML consists of a series of elements.

HTML elements tell the browser how to display the content.

HTML elements tell the browser how to display the content.

HTML elements label pieces of content such as "this is a heading; "this is a paragraph", this is a like, etc.

418>

C/body>
C/html>

Anewer 2 CONTENT-2. H+mp < 1 DOCTYPE n+m17 <h+m1 lang = " en" > Chead > <meta charact = "UTF - 0"> cmeta http-equiv="x-UA- compatible" Content z " I E = edge"> cometa name = " viewport" content = "width = device width, initial - scale = 1.0"> Ctitle > Document c/title > < /head> Cbody> hey ca heret = "aq. html " | torget = " content 2 "> click (10> </body> C/htmt>

emth. pa

C! doctype html>

Ch+m17

thead >

Ctitle > framesed KI title >

C/head>

< frameset (ols = "40", 68".">

Rtrane STC = "aq. html" target = "content 2"

name = " (ontent 1'/>

<frame src = "ass1. html" name = " content 2"/>

</frameset >

<body >

< /body>

C/html>