```
Anshul Singh
                        Assignment - 1
                                                      Lection - A
                                                    2005110100016
<html>
2 head >
2 title > Registration form 2/title>
4 head>
2 booky >
    6 kg>
    < by
     2 form>
      2 table >
               ater>
                   2 td > father's name 

2 td > father's name 

2 td > infut type = "text "name = "fname">

             2/tr>
                ctd > mother's name 

atd > inhet type = "text" name = "m name">

            2/tor>
               etd> e-mail 

atd> e-mail 
/td>

atd> input type = "text" name = "mail"> 4/td>

            4/th>
              Linfut type = "radio" name = "gender"> male
Linfut type = "radio" name = "gendor> female
           2/ter>
           くない
             atd > Course 2/td>
```

< dd> 6 select > epition > Blich = / option > coption > Mtech 2 loption > contion > MBA 2/ofition > e/select> < lot/2 4/th> e doi? atd> cirput type = "submit" value = "submit"> 

atd> cirput type = "Reset" value = "Reset" > 2/ to> 2/table> 2/Journ 2/body> 2/ It ml >

And he can be have

3.>

· milk

4html > abody > etr > colspan = "2"> etd > Red Top Frame (/td) 2/tr> etr> 4 td rowspan = "3" bgcolon = "yellow"> Left Frame < [td.)

Let de rousepan = "3" legcolor = "gellou" > Réglit

2/tr >

Frame 

/ table >

Let booky >

Let table >

Let t

4.>

orange Red Green
Blue

2 html>
2 body>
2 table>
2tr>

Ltd > background = "orange" > orange L/td>
Ltd rowspan = "2" background = "Red" >
Red L/td>

4 tol nouspan = 12" kackground = "Green">

eltr> Green 2/td>

4 tr>
4 td background = "blue" > blue 4/td>

2/tr>

2/ table >

21 body >

control of the

4/ Itml >

(3)

5.

< html > 4 body > e h1> maharashtra 2/h1> 2 W(> 2 li> Pure 2/li> 201> 2 li > Dighi 2/li > mashi 2/11) 2 li> Shiway Nagar 4/li> 4/01> Lli > Mumbai 2/li) 601> 4 li> Shartskari 4/li> 2 li> Vikrama 2/li> 4 li 7 Mumbo 4/lis c/ol> 4/ul> 4 body > 4/ Itml>

1000

```
2 html>
2 head>
2 title > Check a no. is pointe? 2/ title >
a script a type = "text"/javascript">
       junction P() {
           vas n. i, flag = Tour;
            n = document - my form. n. value ",
            n = harse Int (n)
            for (1°=2", 1° 4=n-1", 1"++)
               if (n./. ==0)
                   jlag = false ;
                  break;
           if (flag == tome)
              about (n+ "is prime");
           else alert (n+ "is not frame");
 4 ( script >
 c/head>
a body >
     2 Kenter >
         6 h1 > Dreck no. for home e/h1>
         < her color = Green >>
         ¿ form name = "my form">
              - Enter a number
```

2 input type = "text" name=n value ">...
2 her>
4 input type = "button" value = "check"/>
4 ber 7

<