Web programming(1-10)

S1

```
<!DOCTYPE html>
<html>
 <head>
    <title>case</title>
    <script type="text/javascript">
   function display()
   {
      var i,a;
      a=form1.t1.value
     for(i=1;i<=10;i++)
     {
       document.write(a*i+"<br/>");
     }
   }
   </script>
 </head>
  <body>
    <form name="form1">
   Enter number to display table:-
   <input type="text" name="t1">
   <input type="button" value="Display Table" onClick="display()">
 </body>
</html>
```

!--Q2. Write the HTML code to display list of any three car companies. For each company display list car models as ordered list. Display car model as hyperlink. On click of car model it should display an image of that car in another window.

(Create separate HTML page for each car model which will display an image.*/-->

```
<!DOCTYPE html>
<html>
 <head>
   <title>
   set-a-3
   </title>
   <style>
   </style>
 </head>
 <body>
    <h2><b>Car Companies</b></h2>
    Tata Motors
      <a href="nexon.html">Tata Nexon</a>
      <a href="safari.html">Tata Safari</a>
```

```
<a href="altroz.html">Tata Altroz</a>
      Mahindra
      <a href="thar.html">Mahindra Thar</a>
      <a href="xuv700.html">Mahindra XUV700</a>
      <a href="scorpio.html">Mahindra Scorpio-N</a>
      Toyota
      <a href="fortuner.html">Toyota Fortuner</a>
      <a href="camry.html">Toyota Camry</a>
      <a href="innova.html">Toyota Innova Crysta</a>
      </body>
</html>
S2
!--Q1. Write HTML code to display the rainbow color names using Ordered List. Modify the
code to display each color name with the same color of rainbow using font tag. Apply
page background color as black.-->
<!DOCTYPE html>
<html>
```

```
<head>
   <title>
   set-a-1
   </title>
   <style>
   </style>
 </head>
 <body bgcolor="black">
   <center>
     <h2 style="color:white;">Rainbow Color:</h2>
     <font size=6 color=red>Red</font>
     <font size=6 color=orange>orange</font>
     <font size=6 color=green>green</font>
     <font size=6 color=yellow>yellow</font>
     <font size=6 color=pink>pink</font>
     <font size=6 color=purple>purple
     <font size=6 color=blue>blue</font>
     </center>
 </body>
</html>
```

```
!--Write HTML code to generate the following output:-->
<!DOCTYPE html>
<html>
 <head>
    <title>
   set-frame-a-1
    </title>
    <style>
   </style>
 </head>
 <frameset rows="30%,*,*">
    <frame src="frame1.html"></frame>
   <frameset cols="30%,*">
    <frame src="frame2-1.html"></frame>
    <frame src="frame2-2.html"></frame>
    </frameset>
    <frame src="frame3.html"></frame>
 </frameset>
</html>
<!--Write HTML code to generate the following output:-->
<!DOCTYPE html>
```

```
<html>
  <head>
    <title>
    set-frame-a-1
    </title>
    <style>
    </style>
  </head>
  <frameset rows="30%,*,*">
    <frame src="frame1.html"></frame>
    <frameset cols="30%,*">
    <frame src="frame2-1.html"></frame>
    <frame src="frame2-2.html"></frame>
    </frameset>
    <frame src="frame3.html"></frame>
  </frameset>
</html>
S3
!--Q1. Write HTML code for the following:
[10 Marks]
a) Display following polynomial expression:
15X4 + 9X3 + 4X2 + 2X + 4 = 0
Display coefficient in Bold.
```

b) Display the text message as "S.Y.B.C.A. (Science)" at center with different heading styles in different colors.--> <!DOCTYPE html> <html> <head> <title>polynomial</title> </head> <body> <center><h1> 15X⁴+9X³+4X²+2X+4=0 </h1></center>

> <hr> <center> <h1 style="color:red;">S.Y.BCA.(Science)</h1> </center> </body> </html> !--Q1. Write HTML code for the following: [10 Marks]

a) Display following polynomial expression:
15X4 + 9X3 + 4X2 + 2X + 4 = 0
Display coefficient in Bold.
b) Display the text message as "S.Y.B.C.A. (Science)" at center with different heading
styles in different colors>
html
<html></html>
<head></head>
<title>polynomial</title>
 body>
<center><h1></h1></center>
15X ⁴ +9X ³ +4X ² +2X+4=0
<hr/>
<center></center>
<h1 style="color:red;">S.Y.BCA.(Science)</h1>

```
</html>
S4
!--Q.1. Create HTML page with following specifications
[10 Marks]
a) Title should be about myCity
b) Place your City name at the top of the page in large text and in blue color
c) Add names of landmarks in your city each in a different color, style and typefaced.
d) One of the landmark, your college name should be blinking.
e) Add scrolling text with a message of your choice.-->
<!DOCTYPE html>
<html>
  <head>
    <title>
    mycity
    </title>
    <style>
     .blink {
        animation: blinker 1.5s linear infinite;
        color: red;
        font-family: sans-serif;
      }
    @keyframes blinker {
        50% {
        opacity: 0;
        }
```

```
</style>
 </head>
 <body>
  <header><center><h1 style="color:blue;">I LOVE PUNE</h1></center></header>
   <br><br><hr>
   <section>
    ul type="disc">
    style="color:broun;">Shaniwarwada
    Lalmahal
    Agakhan pales
    Saras Bag
    class="blink">S.M.JOSHI COLLEGE HADAPSAR 
    <br><br>>
    <center><marquee><h3 style="red">Select your choice</h3></marquee></center</pre>
   </section>
 </body>
</html>
<!DOCTYPE html>
```

}

```
<html>
 <head>
   <title>
   SET-FORM-B-1
   </title>
   <style>
   fieldset{
   margin:300px 500px;
   padding:10px 10px;
   border:1px solid;
   border-radius:10px;
   }
   </style>
 </head>
 <body bgcolor=black>
      <fieldset style="background-color:white;">
         <form aciton="submit.html" method="post" target="_self">
           <legend>
             <center>
             Fedback Form
             </center>
           </legend><hr>
             <center>
                <label>Student Name :</label>
```

```
<input type=text name=student name placeholder="Enter Full Name" required>
<br><br><
                 <label>Student E-Mail :</label>
                 <input type="email" name=student name required><br><br>
                 <label>How do you know this Institute :</label>
                 <input type=""><br>
                 <label>How do you rate the faculty: </label>
                 <input type="radio" value="poor"name="rate" >Poor
                 <input type="radio" value="good" name="rate" >Good
                 <input type="radio" value="very good" name="rate" >Very Good
                 <input type="radio" value="excellent" name="rate" >Excellent<br/>br>
                 <label>Suggestions for the betterment of faculty and institute:</label><br>
                 <textarea></textarea><br><br>
                 <input type="submit" value="send">
                 <input type="reset" value="clear">
              </center>
         </form>
       </fieldset>
  </body>
</html>
```

Q1. Create HTML page with all the different text styles (bold, italic and underlined) and its combinations onseparate lines. State style of each line in its text.-->

```
<!DOCTYPE html>
<html>
 <head>
   <title>
   set-c-1
   </title>
   <style>
     table tr,td,th{
     border:1px solid;
     }
     #table{
     border-collapse:collapse;
     }
   </style>
 </head>
 <body>
   <center>
     <h3>HTML TEXT Formating table:</h3>
     Tag Name
        Output
       bb>Bolt</b>
```

```
i<i>italic</i>
       U<u>Underline</u>
       </center>
 </body>
</html>
<!--Q2. Write HTML code to generate the following output:-->
<!DOCTYPE html>
<html>
 <head>
   <title>
   SET-FORM-B-2
   </title>
   <style>
   fieldset{
   margin:300px 600px;
   padding:30px 30px;
   border:1px solid;
   border-radius:10px;
   }
   </style>
```

```
</head>
       <body bgcolor=black>
               <center>
                      <fieldset style="background-color:white;">
                              <form aciton="submit.html" method="post" target=" self">
                                      <label>Enter Your Name :</label>
                                      <input type=text name=student name placeholder="Enter Full Name" required><br><br>
                                      <a href="label"><|abel</a> | Continue | Cont
                                      <input type="password" name="password" required><br><br>
                                      <a>label>Which of the follwing Operating System have you used? </label><br><br></r>
                                      <input type="checkbox" name="LINUX" >LINUX
                                      <input type="checkbox" name="WINDOWS XP" >Windows XP
                                      <input type="checkbox" name="MACHINTOSH 8.0" >Machintosh 8.0<br/>br><br/>
                                      <a href="clabel"><label>which Operating System do you like the best? </a></a>/label><br><br></a>
                                      <input type="radio" value="poor"name="best" >LINUX
                                      <input type="radio" value="good" name="best" >Windows XP
                                      <input type="radio" value="very good" name="best" >Machintosh 8.0<br><br><
                                      <a href="label"><label>You have competed Form:</a></a>
                                      <input type="submit" value="Submit">
                              </form>
</fieldset>
```

</center>

```
</body>
</html>
S6
<!--Q1 Create HTML page with following specifications:
a) The Background colour should be green.
b) The text colour should be red.
c) The heading should be large in size as 'My Assignment'.
d) Display a horizontal line after heading.
e) Display your name in Bold, address in Italics and year as S.Y-->
<!DOCTYPE html>
<html>
  <head>
    <title>
    Document
    </title>
    <style>
    </style>
  </head>
  <body bgcolor=green;>
       <center><h1 style="color:red">My Assignment</h1></center><br><hr>
       <h4 style="color:red"><b>Saurabh kope</b></h4><br>
       <h5 style="color:red"><i>Anusaya park wagholi</i></h5><br>
       <h5 style="color:red">SECOND YEAR</h5>
```

```
</body>
</html>
<!--Q2. Write HTML code to generate the following output:-->
<!DOCTYPE html>
<html>
  <head>
     <title>
    SET-FORM-B-2
     </title>
     <style>
    fieldset{
    margin:300px 600px;
    padding:30px 30px;
    border:1px solid;
    border-radius:10px;
    }
     </style>
  </head>
  <body bgcolor=black>
     <center>
       <fieldset style="background-color:white;">
         <form aciton="submit.html" method="post" target="_self">
            <label>Enter Your Name :</label>
```

```
<label>Enter Your Password:</label>
                                          <input type="password" name="password" required><br><br>
                                          <input type="checkbox" name="LINUX" >LINUX
                                          <input type="checkbox" name="WINDOWS XP" >Windows XP
                                          <input type="checkbox" name="MACHINTOSH 8.0" >Machintosh 8.0<br/>br><br/>
                                          <a href="clabel"><label</a> <a href="clabel"></a> <a href="clabel"><a href=
                                          <input type="radio" value="poor"name="best" >LINUX
                                          <input type="radio" value="good" name="best" >Windows XP
                                          <input type="radio" value="very good" name="best" >Machintosh 8.0<br><br><
                                          <label>You have competed Form:</label>
                                          <input type="submit" value="Submit">
                                 </form>
                         <
/fieldset>
                 </center>
        </body>
</html>
S7
!DOCTYPE html>
<html>
        <head>
```

<input type=text name=student name placeholder="Enter Full Name" required>

<

```
<title>
    Document
    </title>
     <style>
    .session1{
       border:3px solid black;
    }
    .session2{
       border:4px solid red;
    }
    .session3{
       border:4px solid green;
    }
     </style>
  </head>
  <body>
    <div class="session1"><h1>This is the first text</h1></div>
     <div class="session2"><h1>This is box 1<h1></div>
     <div class="session3"><h1>This is box 2</h1></div>
     <div class="session1"><h1>This is the last text/h
1></div>
```

```
</body>
</html>
!DOCTYPE html>
<html>
  <head>
    <title>
    Document
    </title>
    <style>
    .container{
    border-left:2px solid;
    border-right:2px solid;
    margin-left:40px;
    margin-right:40px;
    }
    </style>
  </head>
  <body>
    <div class="container">
       <center><h1 style="color:red;">To illustrate link Tags<h1/></center><br><br>
       Text as a link/hyperlink to another page:<a href="newpage.html">Click here!!</a>
<hr><br>
       Image as a link hyperlink :<a href="newpage.html"><img src="thar.jpg" height=50px>
</a><br><br>
```

```
<a href="newpage.html">See also Chapter 8 (link within a page)</a><br>
      <h2>Chapter 1</h2>
      This chapter explains pointer
      <h2>Chapter 2</h2>
      This chapter explains variable
      <h2>Chapter 3</h2>
      This chapter explains operator
      <h2>Chapter 4</h2>
      This chapter explains structure
    </div>
  </body>
</html>
<!DOCTYPE html>
<html>
  <head>
    <title>
    Document
    </title>
```

S8

<style>

```
.heading{
    color:blue;
    font-size:30px;
 }
  .point{
    color:green;
    font-size:20px;
 }
  .first_point{
    color:red;
    font-size:15px;
 }
  .second_point{
    color:pink;
    font-size:15px;
 }
  </style>
</head>
<body>
  ul type="disc">
    <font class="heading">Non flowering plants :
    <font class="point">Fern
      <font class="point">Spore
      <font class="heading">Flowering plants :
    ul type="square">
```

```
<font class="point">Lilly
        <font class="point">Rose

    type="1">

        <font class="first_point"color=red size=15px>Red Rose</font>
        <font class="second point"color=pink size=15px>Pink Rose</font>
      </body>
</html>
S9
<!Doctype html>
<html>
  <head>
    <title>
    SYBCA
    </title>
 </head>
  <body>
  <center><h2><b>SYBCA(Science) Course Objectives</b></h2></center>
  type="l">
  Data Structures
    ul type="circle">
    Algorithms and analysis of algorithms
    Static and dynamic data structures
    Database Management Systems II
```

```
ul type="disc">
    Advanced SQL features and procedural SQL
    Concurrency control and crash recovery
    Computer Networks
    ul type="square">
    Protocols at various layers in the protocolstacks
    Techniques for framing, error control, flow control and routing
    </body>
</html>
<!--Q2. Create HTML page giving information about celebrating Dussehra in your country.
Use various tags in HTML to give it a pleasant look. It should be having following
links. Create separate HTML page for each link and display the respective information.
a) Information why it is celebrated
b) When it is celebrated
[20 Marks]
c) What you do on this day-->
<!DOCTYPE html>
<html>
  <head>
    <title>
    festival
    </title>
```

```
<style>
    .header{
       background-color:#f9e9cc;
    }
    </style>
  </head>
  <body>
    <div class="header">
       <center><h1 style="color:orange;">Dussehra Festival</h1></center>
    </div>
    <div>
       <img src="images.jpg" height=350px width=2000px>
    </div>
    <a href="information.html"><h4>Why Dussehra is celebrated.</h4></a>
    <a href="place.html"><h4>When it is celebrated.</h4></a>
    <a href="this_day.html"><h4>What you do on thi
s day.</h4></a>
  </body>
</html>
S10
!--Q1. Create HTML page with following specifications:
[10 Marks]
a) Title should be about MYCOLLEGE.
```

b) Put the windows logo image in the background. c) Place your college name at the top of the page in large text followed by address in smaller size. d) Add scrolling text with message of your choice.--> <!DOCTYPE html> <html> <head> <title> S.M.Joshi </title> <style> .header{ padding:30px 350px; color:blue;

}

}

</style>

</head>

.field{

margin:0px 500px;

padding:20px 20px;

<body style="background-image: url('window.jpg');">

color:white;

```
<header>
 <div class="header">
           <center>
       <h5 fontsize=35px>Rayat Shikshan Santha's</h5>
       <h1>S.M.JOSHI COLLEGE</h1>
       <h6>Hadapsar, Pune-411028 Ph. No.:(020) 26999001<br>
       Email- smjoshicollege@gmail.com</h6>
     </center>
 </div>
</header>
<section class="field">
 <h2>Under Graduate</h2>

    type="1">

 Arts
 ul type="disc">
 Bachelor of Art (B.A.)
 English
 Marathi
 History
 Geography
 Economics
   Commerce
 ul type="disc">
   Bachelor of Commerce (B.Com)
```

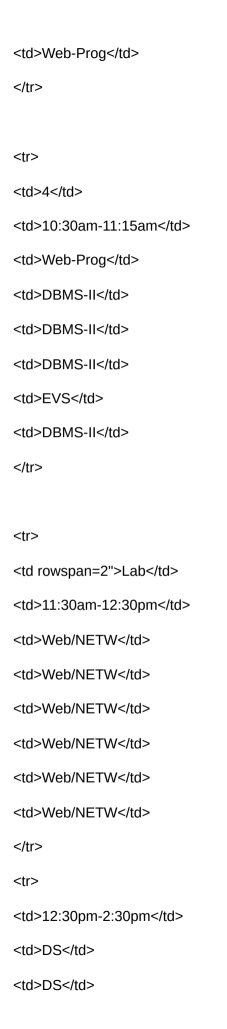
```
ul type="disc">
          Bachelor of Science (B.Sc.)
        Chemistry
        Electronic Science
        Physics
        Microbiology
        Computer Science
          ul type="disc">
        Sachelor of Computer Science (B.Sc.)
        Bachelor of Computer Applications (B.C.A.)
        Bachelor of Business Administration (B.B.A.)
      <marquee><h1 style="color:red
;">Choose your carrier!!</h1></marquee>
    </section>
  </body>
</html>
--Write HTML code to display day wise SYBCA time table in tabular format.-->
<!DOCTYPE html>
<html>
  <head>
    <title>
    SET-B(1)
```

Science

```
</title>
 <style>
 table tr,th,td{
 border:2px solid;
 }
 #table{
   border-collapse: collapse;
 }
 </style>
</head>
<body>
 <center>
   <h2>SYBCA(Science)Time Table 2022-2023</h2><hr>
   Pr.No
   Time
   Monday
   Tuesday
   Wednesday
   Thursday
   Friday
   Saturday
   1
```

8:15am-9:00am

EVS
English
English
2
9:00am-9:45am
DS
N/W
3
9:45am-10:30am
N/W
N/W
N/W
N/W
DBMS-II



```
DS
DS
DBMS-II
```

</html>