

WEEK -6		Lab Exercise Programs		DATE: 24/1/25																									
Assessment: a) Create the following table format																													
<h3>The Mobile AMBULACE-EMRI 108</h3> <table border="1"> <thead> <tr> <th>Special Equipments</th> <th>Specifications/Performance</th> </tr> </thead> <tbody> <tr> <td>Retractable protective armour</td> <td>Engine Type Jet Turbine</td> </tr> <tr> <td>Weapons System</td> <td>Thrust 150lbs @ 103%ROS</td> </tr> <tr> <td>Instruments-Aircraft</td> <td>Torque 175lbs @ 98.7%ROS</td> </tr> <tr> <td></td> <td>0-60MPH > 3.7sec</td> </tr> <tr> <td></td> <td>Top Speed Unknown</td> </tr> <tr> <td></td> <td>Break Rate Excellent</td> </tr> <tr> <td></td> <td>Wheel Base 141.12in</td> </tr> <tr> <td></td> <td>Length 300.5in</td> </tr> <tr> <td></td> <td>Width 100.0in</td> </tr> <tr> <td></td> <td>Height 200.25in</td> </tr> <tr> <td></td> <td>Wheels Cast Alloy 15X7.5</td> </tr> <tr> <td></td> <td>Fuel Required pure petrol with 99.9% free carbon</td> </tr> </tbody> </table>				Special Equipments	Specifications/Performance	Retractable protective armour	Engine Type Jet Turbine	Weapons System	Thrust 150lbs @ 103%ROS	Instruments-Aircraft	Torque 175lbs @ 98.7%ROS		0-60MPH > 3.7sec		Top Speed Unknown		Break Rate Excellent		Wheel Base 141.12in		Length 300.5in		Width 100.0in		Height 200.25in		Wheels Cast Alloy 15X7.5		Fuel Required pure petrol with 99.9% free carbon
Special Equipments	Specifications/Performance																												
Retractable protective armour	Engine Type Jet Turbine																												
Weapons System	Thrust 150lbs @ 103%ROS																												
Instruments-Aircraft	Torque 175lbs @ 98.7%ROS																												
	0-60MPH > 3.7sec																												
	Top Speed Unknown																												
	Break Rate Excellent																												
	Wheel Base 141.12in																												
	Length 300.5in																												
	Width 100.0in																												
	Height 200.25in																												
	Wheels Cast Alloy 15X7.5																												
	Fuel Required pure petrol with 99.9% free carbon																												

b) Create a Webpage to print your class time table using table tag.

TIME TABLE

Day/Period	I 9:30-10:20	II 10:20-11:10	III 12:00-12:40	12:00-12:40	IV 12:40-1:30	V 1:30-2:20	VI 2:20-3:10	VII 3:10-4:00
Monday	Eng	Mat	Che		LAB			Phy
Tuesday	LAB				Eng	Che	Mat	SPORTS
Wednesday	Mat	Phy	Eng	LUNCH	Che	LIBRARY		
Thursday	Phy	Eng	Che		LAB		Mat	
Friday	Phy	Eng	Che		LAB			Mat

a). `<html>`
`<head>`
`<title> Mobile Ambulance EMRI 108 </title>`
`</head>`
`<body>`
`<h1> The Mobile Ambulance 108 </h1>`
~~`<table border = "2" cellpadding = "5" cellspacing = "3">`~~
`<tr>`
`<th> Special Equipments </th>`
`<th colspan = "2" > Specifications / Performance </th>`
`</tr>`
`<tr>`
`<td> Retractable protective armour </td>`



<td> Engine type </td>
<td> Jet Turbine </td>

<tr>

<tr>

<td> weapons system </td>

<td> thrust </td>

<td> 150 lbs @
 103% ROS </td>

<tr> Instruments - Aircrafts </td>

<td> torque </td>

<td> 175 lbs @
 98.7% ROS </td>

<tr>

<tr>

<td> rowspan = 9 >

</td>

<tr>

<tr>

<td> 0-60 MPH </td>

<td> 3.7 sec </td>

<tr>

<td> Top Speed </td>

<td> Unknown </td>

<tr>

<tr> wheel Base </td>

<td> 141.12 min </td>

<tr>

<tr> length </td>

<td> 300.5 in </td>

<tr>

```

<tr> <td> width </td>
    <td> 100.0 in </td>
</tr>

<tr> <td> Height </td>
    <td> 200.25 in </td>
</tr>

<tr>
    <td> wheels </td>
    <td> Cast alloy 15x7.5 </td>
</tr>

<tr> <td> fuel Required </td>
    <td> Pure petrol with 99.9% free carbon </td>
</tr>

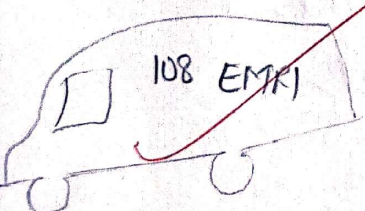
<table>
<tbody>
    <tr>
        <td> Re trable protective armour </td>
        <td> Jet Turbine </td>
    </tr>
    <tr>
        <td> Weapons System </td>
        <td> 150 lbs @ 103% ROS </td>
    </tr>
    <tr>
        <td> Instruments - Aircraft </td>
        <td> 175 lbs @ 98.7% ROS </td>
    </tr>
    <tr>
        <td> 0-60 MPH </td>
        <td> 3.7 sec </td>
    </tr>
    <tr>
        <td> Top Speed </td>
        <td> Unknown </td>
    </tr>
    <tr>
        <td> Break Rate </td>
        <td> Excellent </td>
    </tr>
    <tr>
        <td> Wheel Base </td>
        <td> 141.12 in </td>
    </tr>
    <tr>
        <td> Length </td>
        <td> 300.5 in </td>
    </tr>
    <tr>
        <td> Width </td>
        <td> 100.0 in </td>
    </tr>
    <tr>
        <td> height </td>
        <td> 200.25 in </td>
    </tr>
    <tr>
        <td> Wheels </td>
        <td> Cast Alloy 15x7.5 </td>
    </tr>
</tbody>
</table>

```

The Mobile AMBULANCE-EMRI 108

Special Equipment	Specification / Performance
Re trable protective armour	Engine Type
Weapons System	Thrust
Instruments - Aircraft	Torque
	0-60 MPH
	Top Speed
	Break Rate
	Wheel Base
	Length
	Width
	height
	Wheels

fuel Required pure petrol with 99.9% free carbon




2. <html>
<head>
<title> CLASS TIME TABLE </title>
</head>
<body>
<h1> TIME TABLE </h1>
<table border = "1" cellpadding = "5" cellspacing = "3">
<tr>
<th> Day / period </th>
<th> I
 9:30 - 10:30 </th>
<th> II
 10:20 - 11:10 </th>
<th> III
 11:20 - 12:10 </th>
<th> IV
 12:10 - 12:40 </th>
<th> V
 12:40 - 1:30 </th>
<th> VI
 1:30 - 2:20 </th>
<th> VII
 2:20 - 3:10 </th>
<th> VIII
 3:10 - 4:00 </th>
</tr>
<tr>
<td> Monday </td>
<td> Eng. </td>
<td> Mat </td>
<td> Che </td>
<td> Rowspan = 5 > LUNCH </td>
<td colspan = "3" > LAB </td>
<td> phy </td>
</tr>
<tr>
<td> Tuesday </td>
<td colspan = "3" > LAB </td>

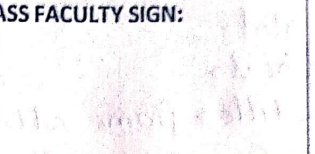


```
<td> Eng </td>
<td> Che </td>
<td> Mat </td>
<td> Sports </td>
</tr>
<tr>
<td> wednesday </td>
<td> Mat </td>
<td> Phy </td>
<td> Eng </td>
<td> Che </td>
<td colspan = "3" > library </td>
</tr>
<tr>
<td> Thursday </td>
<td> Phy </td>
<td> Eng </td>
<td> Eng </td>
<td> Che </td>
<td colspan = "3" > LAB </td>
<td> mat </td>
</tr>
<tr>
<td> Friday </td>
<td> Phy </td>
<td> Eng </td>
<td> Che </td>
<td colspan = "3" > LAB </td>
<td> Mat </td>
</tr>
</table>
</body>
</html>
```



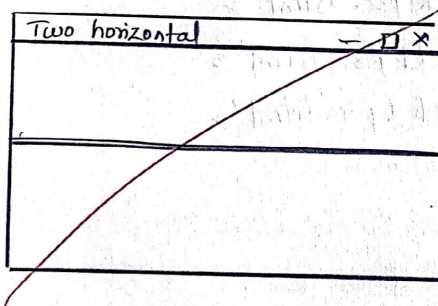
Day/Period	I	II	III	IV	V	VI	VII
Monday	9:30 - 10:30 Eng	10:30 - 11:30 Mat	12:00 - 12:30 Che	12:300 - 12:40 LAB	12:40 - 1:30 Eng	1:30 - 2:20 Che	2:20 - 3:10 Phy
Tuesday	LAB			LUNCH			
Wednesday	Mat	Phy	Eng		Library		
Thursday	Phy	Eng	Che		LAB		
Friday	Phy	Eng	Che		LAB		



WEEK-7	Lab Exercise Programs	DATE: 9/2/25
	<p>33. Write a HTML program to Divide Web page in to Two horizontal parts.</p> <p>34. Write a HTML program to Divide Web page in to Three vertical parts.</p> <p>35. Write a HTML program to Divide Web page in to Two horizontal parts and 4 vertical parts and display different HTML pages.</p> <p>36. Write a HTML program to link multiple WebPages to give html frames.</p> <p>37. Write a HTML program to create hyperlinks in frames using target attribute.</p>	<p>LAB FACULTY SIGN:</p>  <p>CLASS FACULTY SIGN:</p> 

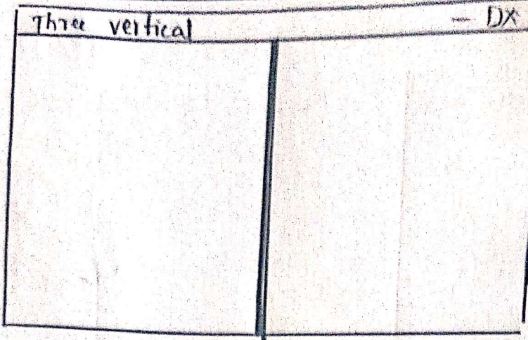
3.

```
<html>
<head>
<title> Two horizontal </title>
<frameset rows = "50%,50%">
<frame src = "f1">
<frame src = "f2">
</frameset>
</head>
</html>
```



```
<html>
<head>
<title> Three Vertical </title>
<frameset cols = "50%,20%,30%">
<frame src = "f1">
<frame src = "f2">
<frame src = "f3">
</frameset>
</head>
</html>
```





35. <html>
 <head>
 <title> frame </title>
 <frameset rows = "50%, 50%">
 <frameset cols = "25%, 25%, 25%, 25%">
 <frame src = "31.html">
 <frame src = "32.html">
 <frame src = "33.html">
 </frameset>
 <frameset cols = "25%, 25%, 25%, 25%">
 <frame src = "week1 p1.html">
 <frame src = "week1 p2.html">
 <frame src = "week1 p3.html">
 <frame src = "week1 p4.html">
 </frameset>
 </frameset>
 </head>
 </html>

welcome to HTML			HTML HTML HTML HTML	BODY TAGS	
Sname	roll	marks	prod	pid	price
musk	46	99	TV	101	15000
swathu	50	98	AC	102	20000

$$(a^2) \times (2b^{22}) \times (4c^{16})$$

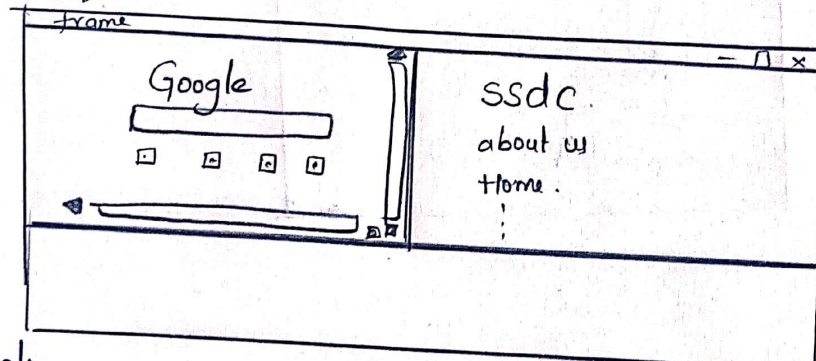
name	roll	im
musk	40	1
swathu	50	0



```

<html>
<head>
<title> frame </title>
<frameset cols = "25%, 75%">
<frame src = "week1 pt.html https://www.google.com" name="f1">
<frame src = "https://www.ssdc.ac.in" name="f2">
</frameset>
</head>
</html>

```



```

<html>
<head>
<title> frame </title>
</head>
<body>
<a href="C:/users/ssdc/pictures/screenshot/f1logogif" target="f1">
  flower.jpg
</a>
</body>
</html>

```

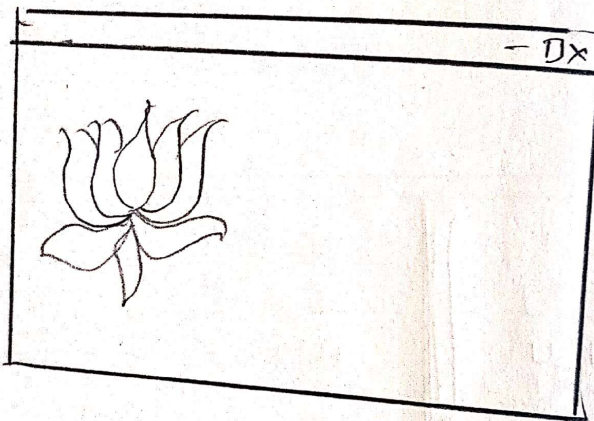
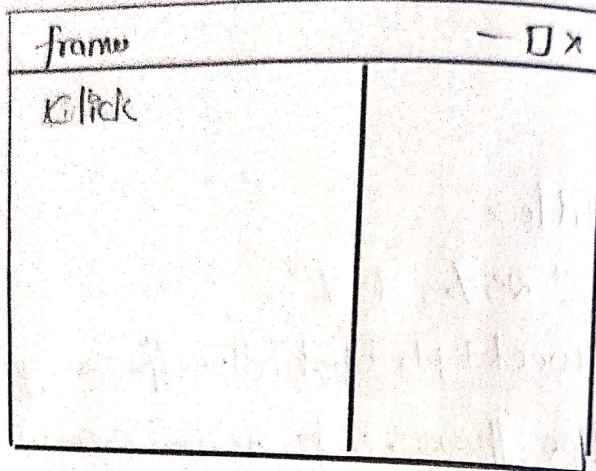
*

```

<html> <head>
<title> frame </title>
</head>
<frameset cols = "50%, * ">
<frame name="f1" src="link.html">
</frameset>
</head>
</html>

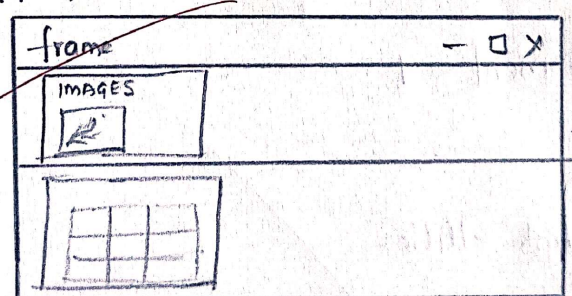
```





WEEK -8	Lab Exercise Programs	DATE: 12/2/25
<p>38. Write a HTML program on frames using various frame attributes. 39. Write a HTML program on frameset attributes. 40. Write a HTML program to create Iframe and its attributes</p> <p>Assessment: Write a HTML program to create your college web site using multi column layouts different frames. And if we click any menu the content should display in one of the frame. Write a HTML program to create your college web site using for mobile device</p>		<p>LAB FACULTY SIGN:</p>  <p>CLASS FACULTY SIGN:</p>

38. `<html>
<head>
<title> frame </title>
<frameset rows = "90%, 10%" frameborder = "1">
<frame src = "week2/p1.html" name = "header">
scrolling = "no" noresize marginheight = "10">
<frame set cols = "90%, 10%">
<frame size = "week2/p2.html" name = "menu" scrolling = "auto">
<frame size = "17.html" name = "content" scrolling = "yes">
</frameset>
</frameset>
</head>
</html>`



39. `<html>
<head>
<title> frameset </title>
<frameset rows = "20%, 80%" border = "5">
<frame src = "17.html" name = "header" scrolling = "no"
frameborder = "1">
<frameset cols = "30%, 70%">`



Page No. _____

```

<frame src = "f1.html" name = "menu" frameborder = "1">
<frame src = "f2.html" name = "content" frameborder = "1">

```

```
</frameset>
```

```
</frameset>
```

```
</head>
```

```
</html>
```

Sno	Name	Marks	Sno	Name	Marks
1	Mujahid	90	1	Mujahid	90
2	Swathi	80	2	Swathi	80

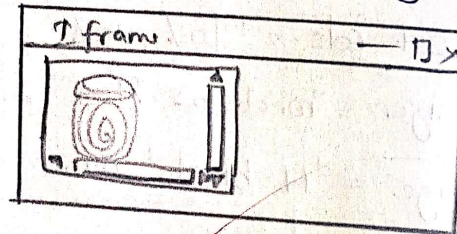
Sno	Name	Marks	Sno	Name	Marks
1	Mujahid	90	1	Mujahid	90
2	Kushal	80	2	Kushal	80

40.

```

<html>
<head>
<title> Iframe </title>
</head>
<body>
<iframe src = "c:/user/ssdc/pictures/flower.jpg" width = 250 . height = 200
align = "center" frameborder = 5 scrolling = 5>
</iframe>
</body>
</html>

```



Assessment - 1

1.

```

<html>
<head>
<title> Link </title>
</head>
<body>
<h1> SSDC <br>
<h3> <a href = "https://ssdc.ac.in/" target = "f2"> home </a><br><br>
<h3> <a href = "https://ssdc.ac.in/" target = "f2"> About <br>
<h3> <a href = "https://ssdc.ac.in/about-placement" target = "f2"> Placement </a> <br> <br> </h3>
<h3> <a href = "https://ssdc.ac.in/undergraduate-programs" target = "f2"> Under graduate programs </a> <br>

```

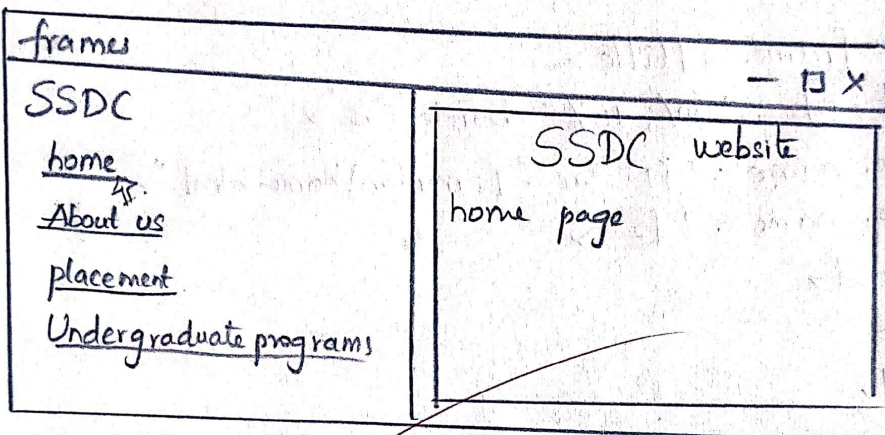


```

</body>
</html>

<html>
<head>
<title> frames </title>
<frameset cols= "30%, 70%" border = "3">
<frame name = "f1" src = "T:/muskan/frame.html">
<frame name = "f2">
</head>
</html>

```



2.

```

<html>
<head>
<title> frames </title>
<head>
<body>
<h1> SSDC </h1>
<a href = "https://ssdc.ac.in/" target = "f2"> home </a> <br>
<a href = "https://ssdc.ac.in/" target = "f2"> About-us </a> <br>
<a href = "https://ssdc.ac.in/" target = "f2"> placement </a> <br>
<a href = "https://ssdc.ac.in/undergraduate-program" target = "f2">
    Undergraduate programs </a> <br>
<a href = "https://ssdc.ac.in/Examination" target = "f2">
    Examination </a> <br>

```

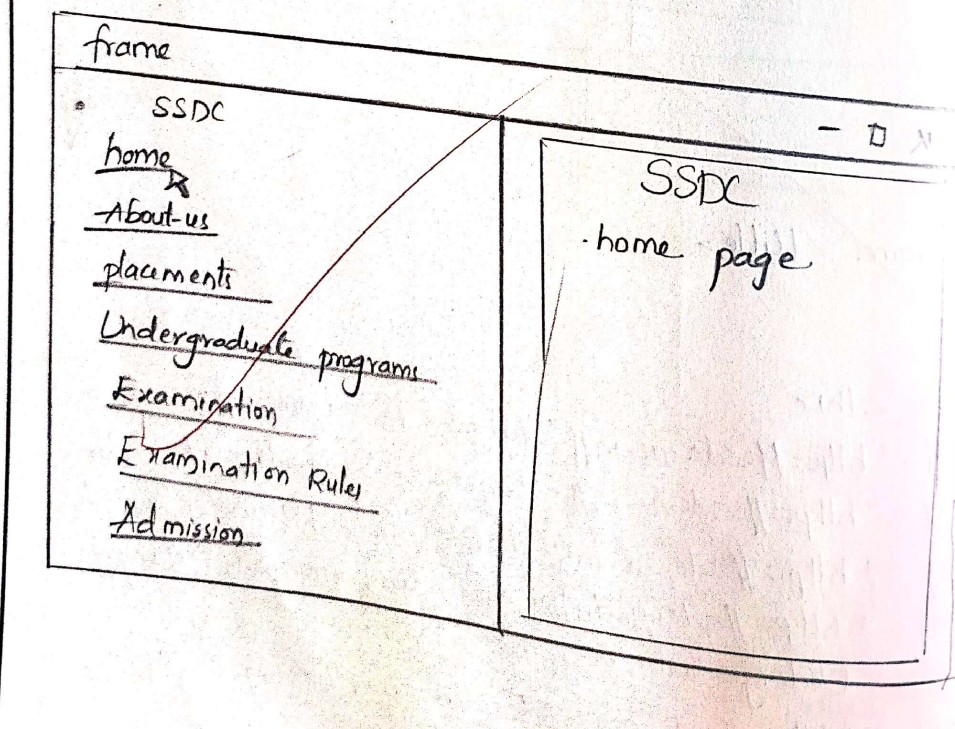


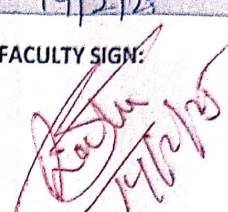
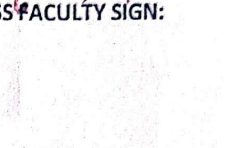
Page No. 1 / 2

```
<a href = "ssdc.ac.in - examination-rules" target = "f2">  
Examination Rules </a> <br>  
<a href = "https://ssdc.ac.in//Admission" target = "f2">  
Admission </a> <br>  
</body>  
</html>
```

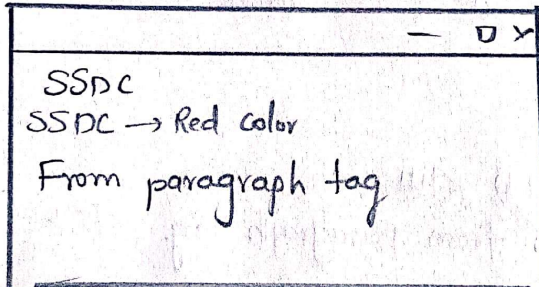


```
<html>  
<head>  
<file> frame </title>  
<frameset> cols = "80%, 70%" border = "3">  
<frame name = "f1" src = "T: muskan/home.html">  
<frame name = "f2">  
</frameset>  
</head>  
</html>
```



WEEK -09	Lab Exercise Programs	DATE: 14/2/25
	41. Write a HTML program Inline style sheets. (Style attribute) 42. Write a HTML program embedded style sheets. (<Style> Tag) 43. Write a HTML program external style sheets. (<link> tag) 44. Write a HTML program to create different types of style sheets. 45. Write a HTML program on CLASS as selectors. 46. Write a HTML program on ID as selectors. 47. Write a HTML program using grouping elements <div> and 48. Write a HTML program on position elements.	LAB FACULTY SIGN:  CLASS FACULTY SIGN: 

41. `<html>
 <body>
 <h1> SSDC </h1>
 <h1 style = "color : red "> Red color Applied to this tag </h1>
 <p style = "font-size : 20px "> from paragraph tag </p>
 </body>
</html>`



42. `<html>
 <head>
 <style>
 h1 { color: red ; font-size : 45px }
 p { font-size : 25px ; color : blue }
 </style>
 </head>
 <body>
 <h1> Internal </h1>
 <p> This is example for internal style sheet </p>
 <h1> Hello! --- </h1>
 <p> I am Muskan -from BR </p>
 </body>
</html>`



INTERNAL

This is example for Internal
stylesheet

Hello! ...

I am Muskan from 3R

43. prg 43.css

```
h1 { color: green; font-size: 45px }
p { font-size: 25px; color: blue }
```

```
<html>
<head>
<link rel="stylesheet" type="text/css" href="prg43.css">
</link>
</head>
<body>
<h1> HELLO </h1>
<p> I am from paragraph Tag. </p>
</body>
</html>
```

HELLO → green color 45px
I am from paragraph Tag

44.

```
<html>
<head>
<title> prg 44 </title>
<style>
h1 { color: yellow; font-size: 50px }
p { color: red; font-size: 10px }
</style>
<link rel="stylesheet" type="text/css" href="style.css">
```



```

<head>
<body>
<h1> SSDC </h1>
<h1 style = "color: red"> Red color applied to only this tag </h1>
<h1 style = "font-size: 50px"> Komally </h1>
<p> style properties are applied here also </p>
</body>
</html>

```

SSDC → yellow

Red color applied to only this tag.

Komally → yellow

Style properties are applied here also

45.

```

<html>
<head>
<title> prg 45 </title>
<style>
    .highlight { color: red; font-size: 30px }
    .important { background-color: blue; color: green; padding: 10px }
</style>
</head>
<body>
    <h1 class = "highlight"> Welcome to class selector </h1>
    <p class = "important"> from paragraph tag </p>
    <h1 class = "highlight"> SSDC </h1>
    <p class = "important"> I am Muskan </p>
</body>
</html>

```



Prg 45

Welcome to class Section

from paragraph tag

SSDC

I'm mukund

Page No.

- Dx

46.

```

<html>
<head>
<style>
    # first Text {
        color: green;
    }
    # second Text {
        color: blue;
    }
</style>
<body>
    <p id = "first Text"> from first Id selectors </p>
    <p id = "second Text"> from second Id selectors </p>
</body>
</html>

```

from first ID Selector
from second ID selector

47

```

<html>
<head>
<title> Div and Span Tags </title>
<style>
    .container {
        background-color: #f2f2f2;
        padding: 20px;
        border: 1px solid;
    }
    .highlight {
        background-color: #ffff00;
        padding: 2px;
    }

```

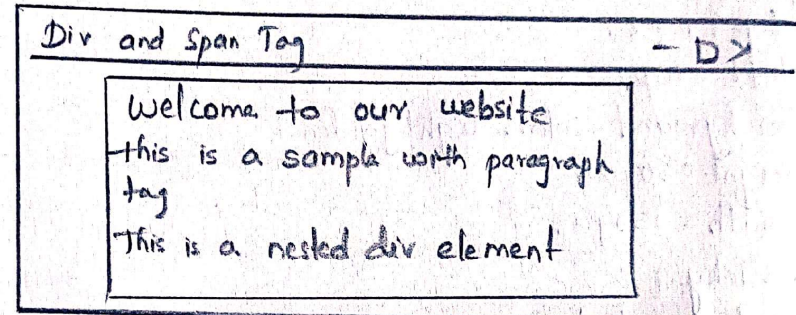


SIVA SIVANI DEGREE COLLEGE

```

</style>
</head>
<body>
<div class = "container">
<h2> Welcome to our website ! </h2>
<p> This is a sample paragraph with a <span class = "highlight">
    highlighted </span> text. </p>
<div class = "sub-container">
<p> This is a nested div element </p>
</div>
</div>
</body>
</html>

```



8.

```

<html>
<head>
<title> CSS positioning Example </title>
<style>
body {
    font-family : Arial ;
}
.static {
    background-color : lightblue ;
    height : 100px ;
    margin : 10px ;
}
.relative {
    position : relative ;
    top : 20px ;
    left : 20px ;
    background-color : lightblue ;
    height : 100px ;
    margin : 10px 0 ;
}

```



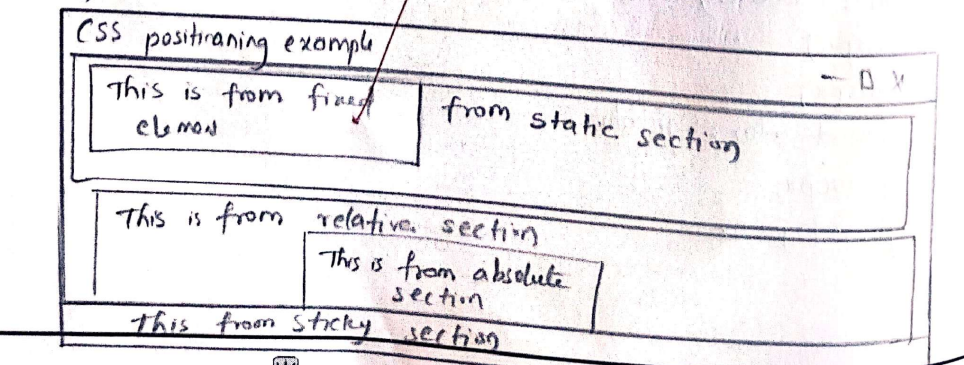
```

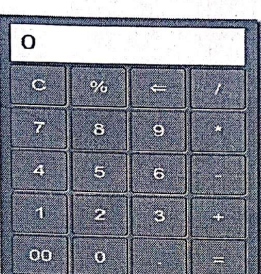
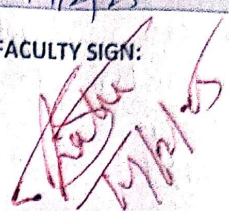
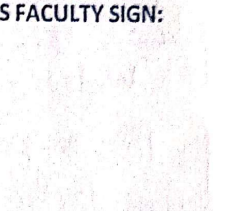
• absolute {
    position : absolute;
    top : 150px;
    left : 100px;
    background-color : lightcoral;
    height : 100px;
}
} width : 200px;

• fixed {
    position : fixed ;
    top : 10px ;
    left : 10px;
    background-color : lightgoldenrod;
    height : 50px;
}
} width : 150px;

• sticky {
    position : sticky ;
    top = 0;
    background-color : lightpink;
}
} height : 50px;
</style>
</head>
<body>
<div class = "static">This is a statically element </div>
<div class = "relative"> This is a relatively position element </div>
<div class = "absolute"> This is an absolutely position element </div>
<div class = "fixed"> This is an fixed position element </div>
<div class = "sticky"> This is a sticky positioned element </div>
</body>
</html>

```



WEEK -10	Lab Exercise Programs	DATE: 14/2/25
<ul style="list-style-type: none"> Write a HTML program to create user style sheets. Write a HTML program to create CSS on text properties. Write a HTML program to create CSS on links. Write a HTML program to create CSS lists, Write a HTML program to create CSS tables. <p>Assessment:</p> <p>Chess Board Design using DIV Display Calculator Screen</p>  	<p>LAB FACULTY SIGN:</p>  <p>CLASS FACULTY SIGN:</p> 	

```

<html>
<head>
<title> User stylesheet </title>
<style>
  body { font-family: Arial;
         background-color: #f0f0f0;
         color: #333;
     }
  h1 { color: #4CAF50;
       text-align: center;
   }
  p { font-size: 16px;
      line-height: 1.5px;
   }
  .highlight { background-color: #ffeb3b;
               padding: 5px;
   }
</style>
</head>
<body>
  <h1> Welcome to my website </h1>
  <p> This is a paragraph with some default styling. You can

```



Customize it using your own styles </p>
< p class = "highlight" > This paragraph is highlighted using
custom class </p>

</body>
</html>

User stylesheet

- D Y
Page No.

Welcome to my website

This a paragraph tag with default styling you can
customise it using own style

This paragraph is highlighted using custom class

50

<html>
<head>
<title> text properties </title>
<styles>

p {
color : red;
line-height : 1.8;
letter-spacing : 3px;
text-align : right;
text-decoration : overline;
text-indent : 50px;
text-transform : capitalize;
}

</style>

</head>

<body>

<h1> Welcome to My Website </h1>

<p> An inline CSS is used to apply a unique style to a single
HTML element. An inline CSS the style attribute of an HTML
element </p>

</body>

</html>

text properties

- D Y

An Inline CSS Is Used To Apply A Unique
Style To A Single HTML Element. An Inline
CSS the Style Attribute of HTML Element



SIVA SIVANI DEGREE COLLEGE

Assessment-1

```
<html>
<head>
    <title> chess Board </title>
    <style>
        .chessboard
        {
            display: flex;
            flex-wrap: wrap;
            width: 400px;
            height: 400px;
        }
        border: 5px solid #000;
        .black
        {
            width: 50px;
            height: 50px;
            background-color: #000;
            color: white;
        }
        .white
        {
            width: 50px;
            height: 50px;
            background-color: #fff;
        }
    </style>
<body>
    <h1> Chess Board </h1>
    <div class = "white"> ♚ #9814 </div>
    <div class = "black"> ♜ #9816 </div>
    <div class = "white"> ♟ #9815 </div>
    <div class = "black"> ♝ #9813 </div>
    <div class = "white"> ♖ #9812 </div>
    <div class = "black"> ♗ #9815 </div>
    <div class = "white"> ♕ #9816 </div>
    <div class = "black"> ♔ #9814 </div>
    <div class = "black"> ♚ #9817 </div>
    <div class = "white"> ♜ #9817 </div>
```




```

<div class = "black"> &#9823 </div>
<div class = "white"> &#9822 </div>
<div class = "black"> &#9199 </div>
<div class = "white"> &#9192 </div>
<div class = "black"> &#7129 </div>
<div class = "white"> &#9810 </div>
<div class = "black"> &#9812 </div>
<div class = "white"> &#9121 </div>
</div>
</div>
</body>
</html>

```

```

<html>
<head>
<title>Calculator</title>

```

```

<style>
body {
    display: flex;
    justify-content: center;
    align-items: center;
    height: 100vh;
    font-family: Arial;
    background-color: #f4f4f4;
}

```

calculator-container {

```

    display: flex;
    justify-content: center;
    align-items: center;
    width: 100%;
    height: 100vh;
}

```

calculator {

```

    background-color: black;
    padding: 5px;
}
```

table {

```

    text-align: center;
}
```



```
td { text-align: center; }

button {
    background-color: cyan;
    color: white;
    font-size: 2rem;
    padding: 20px;
    border: none;
    border-radius: 5px;
    cursor: pointer;
    width: 100%;
}

transition: background-color 0.3s;
border: 5px solid black;

button:hover {
    background-color: darkblue;
}

zero {
    background-color: white;
    border: 5px solid black;
    color: black;
    text-align: left;
}

</style>
</head>
<body>
<div class="calculator-container">
<div class="calculator">
<table>
    <tr>
        <td colspan="4"><button class="zero">0</button></td>
    </tr>
    <tr>
        <td><button>c</button></td>
        <td><button>%</button></td>
        <td><button>=</button></td>
        <td><button>/</button></td>
    </tr>
    <tr>
        <td><button>*</button></td>
        <td><button>+</button></td>
        <td><button>-</button></td>
        <td><button>.0</button></td>
    </tr>
</table>
</div>
</div>
```



```

<tr>
<td><button> 7</button></td>
<td><button> 8</button></td>
<td><button> 9</button></td>
<td><button> * </button></td>
</tr>
<tr>
<td><button> 4</button></td>
<td><button> 5</button></td>
<td><button> 6</button></td>
<td><button>- </button></td>
</tr>
<tr>
<td><button> 1</button></td>
<td><button> 2</button></td>
<td><button> 3</button></td>
<td><button> + </button></td>
</tr>
<tr>
<td><button> 00</button></td>
<td><button> 0</button></td>
<td><button>. </button></td>
<td><button> = </button></td>
</tr>
</table>
</div>
</div>
</body>
</html>

```

C	%	€	/
7	8	9	+
4	5	6	-
1	2	3	+
00	0	.	=



52.

```
<html>
<head>
<style>
    ul {list-style-type: square; color: purple; text-transform: lowercase;}
    ol {list-style-type: lowerroman; color: orange; text-transform: capitalize;}
    h3 {text-transform: capitalize; text-decoration: underline; color: blue;}
</style>
<head>
<body>
<h3> Unordered List </h3>
<ul>
    <li> Cricket </li>
    <li> hockey </li>
    <li> badminton </li>
</ul>
<h3> Ordered List </h3>
<ol>
    <li> chess </li>
    <li> ludo </li>
    <li> carrom </li>
</ol>
</body>
</html>
```

Prg52	- D Y
<u>Unordered List</u>	
• Cricket	
• Hockey	
• Badminton	
<u>Ordered List</u>	
i. Chess	
ii. Ludo	
iii. Carrom	



```
<html>
<head>
<style>
    th, td { color: purple; text-transform: capitalize; }
    th { background-color: orange; text-transform: capitalize; }
    table { width: 50%; }
</style>
</head>
<body>
<table border=2>
<tr>
    <th> name </th>
    <th> group </th>
<tr>
    <td> Muskan </td>
    <td> BSC </td>
<tr>
    <td> Swathi </td>
    <td> BBA </td>
<tr>
</table>
</body>
</html>
```

prg ss

Name	group
Muskan	BSC
Swathi	BBA



51.

```

<HTML>
<HEAD>
<TITLE> Prg 51 </TITLE>
<style>
a {
    color: blue;
    font-size: 18px;
    font-family: Arial;
}
p {
    color: pink;
    font-size: 20px;
    font-family: italic;
}
a:hover {
    color: orange;
}
</style>
</head>
<body>
<h1> Welcome to my website </h1>
<a href = "https://www.google.com" target = "blank"> visit google </a>
<a href = "https://www.facebook.com" target = "blank"> visit facebook </a>
<p> This are the links </p>
</body>
</html>

```

