

WEEK -1	Lab Exercise Programs	DATE: 10/12/24
<ol style="list-style-type: none"> 1. Write HTML program for set Title to web page and Print "Welcome To Html" message on webpage. 2. Write HTML program for various Heading Tags. 3. Write HTML program for <body>tag with different attributes. 4. Write a HTML program to set picture as a background for webpage. 5. Write HTML program for <CENTER> ,
 Tag and Horizontal rules. 6. Write a HTML program using basic text formatting tags. 7. Write HTML Program for tag with different attributes. 8. Write HTML program to apply various font styles to given text. 	<p>LAB FACULTY SIGN:</p> <p><i>[Signature]</i> 10/12/24</p> <p>CLASS FACULTY SIGN:</p> <p><i>[Signature]</i> 10/12</p>	
<p>Assessment:</p> <p>What will be the product of $(a^2) \times (2b^{22}) \times (4c^{26})$</p> <p>CURRICULUM VITAE</p> <p>HTML Assignment 4- Google</p>		

Write HTML Program for set Title to web page and Print "Welcome to HTML" message on webpage.

```
<html>
<head>
<title> Message </title>
</head>
<body> Welcome to HTML </body>
</html>
```

Output

1. Html	- □ x
Welcome to HTML.	

Write HTML program for various Heading tags.

```
<html>
<head>
<title> heading tags </title>
</head>
<body>
<h1> My Name is pooja </h1>
```



```

<h2> pursuing degree 3rd year </h2>
<h3> in Siva Sivani </h3>
<h4> Bsc computer science </h4>
<h5> I'm from Hyderabad </h5>
<h6> Thankyou </h6>
</body>
</html>

```

Output.

2. html heading tag - □ ×

MY Name is pooja
 Pursuing degree 3rd year
 in Siva Sivani
 Bsc computer science
 I'm from Hyderabad
 Thankyou.

i. Write html program for <body> tags with different attributes

```

<html>
<head>
<title> Body attributes </title>
</head>
<body bgcolor="red" text="Blue">

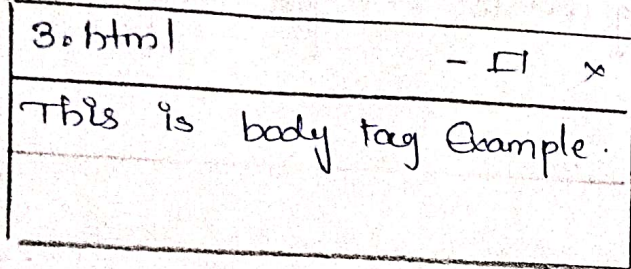
```

This is body Tag Example

```

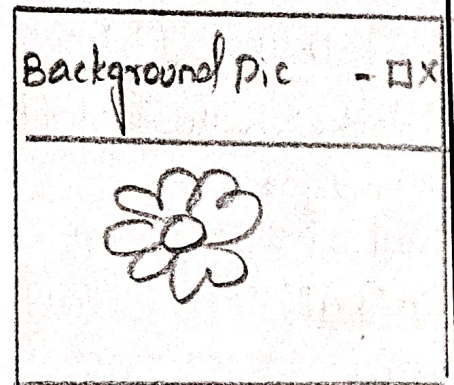
</body>
</html>

```


Output

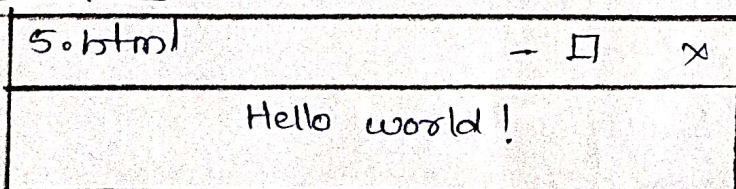
4. Write a HTML program to set pictures as a background for webpage.

```
<html>
<head>
<title> background picture </title>
<body background = " logo1.Jpg">
  Welcome
</body>
</html>
```



5. Write HTML program to <center>,
 tag & horizontal rules.

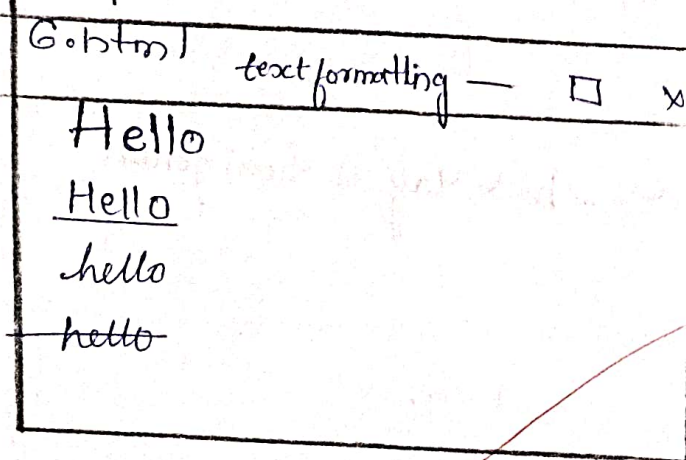
```
<html>
<head>
<title> center, break, horizontal rules </title>
</head>
<body>
<center> " Hello world!" </center> <br>
<hr>
</body>
</html>
```

Output

6. Write a HTML program using basic text formatting tags.

```
<html>
<head>
<title> text formatting tags </title>
</head>
<body>
<b> Hello </b> <br>
<u> Hello </u> <br>
<i> Hello </i> <br>
<del> hello </del> <br>
</body>
</html>
```

Output



7. Write HTML program for tag with different attributes.

```
<html>
<head>
<title> font tag example </title>
<body>
<font size=7> hello </font>
<font color="blue"> web technologies </font>
```



```
<font face="Arial"> font example </font>
```

```
</body>
```

```
</html>
```

Output

7. html	font tag example	- □ ×
<p>hello web technologies</p> <p>font example</p>		

8. Write html program to apply various font styles to given text.

```
<html>
```

```
<head>
```

```
<title> font styles </title>
```

```
<body>
```

```
<p font face="Arial" size="4" color="blue">
```

```
This is Arial font </font>
```

```
<font face="Georgia" size="5"> This is
```

```
Georgia font </font>
```

```
<font face="Courier New" size="6"> this
```

```
Courier New font </font>
```

```
</body>
```

```
</html>
```

Output

8. html	font styles	- □ ×
<p>this is arial font</p> <p>this is Georgia font</p> <p>this courier new font.</p>		

Assessment

What will be the product of $(a^2) \times (2b^{22}) \times (4c^{26})$

```
<html>
<head>
<title> Assignment </title>
</head>
```

```
<body>
<h1>  $(a^{2 \times 2 \times 2} \times 2b^{22 \times 2} \times 4c^{26 \times 2})$  </sup> </sup> </sup> </sup> </sup>
</h1>
</body>
</html>
```

Output

Assignment	- □ x
$(a^2)^2 \times (2b^{22})^2 \times (4c^{26})^2$	

Curriculum vitae Google

```
<html>
<head>
<title> Assignment & </title>
</head>
<body>
<center>
<font color="blue" size=6 face="arial"> G </font>
<font color="red" size=5 face="arial"> D </font>
<font color="yellow" size=5 face="arial"> O </font>
<font color="skyblue" size=5 face="arial"> g </font>
<font color="green" size=5 face="arial"> l </font>
<font color="red" size=5 face="arial"> e </font>
</body>
</html>
```

Output

Assignment	- □ x
Google.	