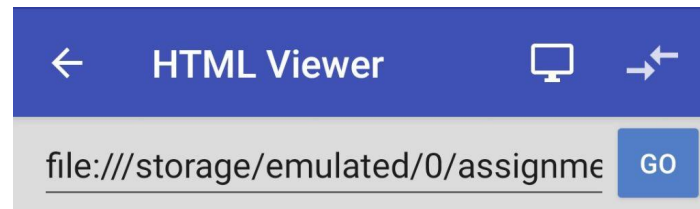


## ASSIGNMENT 1

INPUT:-

```
<!doctype html>
<html>
<head>
<title>hello world</title>
</head>
<body>
<h1>HELLO WORLD!!!</h1>
<h2>HELLO WORLD!!!</h2>
<h3>HELLO WORLD!!!</h3>
<h4>HELLO WORLD!!!</h4>
<h5>HELLO WORLD!!!</h5>
<h6>HELLO WORLD!!!</h6>
</body>
</html>
```

OUTPUT:-



**HELLO WORLD!!!**

**HELLO WORLD!!!**

**HELLO WORLD!!!**

**HELLO WORLD!!!**

**HELLO WORLD!!!**

**HELLO WORLD!!!**

## ASSIGNMENT 2

**INPUT:-**

```
<!doctype html>
<html>
<head>
<title>paragraph and break line</title>
</head>
<body>
<p>HTML(hyper text markup language) is used to make a website.Using html we can make website more good amd we can desighned it as we want.<br>
so it is good to make website in html.
</body>
```

```
</html>
```

**OUTPUT:-**

## ASSIGNMENT 3

**INPUT:-**

```
<html>
<head>
<title>global warming</title>
</head>
<h1>GLOBAL WARMING</h1>
<body><p>Global warming occurs when carbon dioxide(co2)and other air pollutants and greenhouse gases collect in the atmosphere
and absorb sunlight and solar radiation that have bounced off the earth's surface.<br><br>
```

Normally, this radiation would escape into space—but these pollutants, which can last for years to centuries in the atmosphere,

trap the heat and cause the planet to get hotter<br><br>That's what's known as the greenhouse effect</p>

</body>

</html>

**OUTPUT:-**

## ASSIGNMENT 4

**INPUT:-**

<!doctype html>

<html>

```
<head>
<title>profile</title>
</head>
<body align="center">
<p>
<h1 align="center">PROFILE</h1>
My name is <b>yash lalchandani</b>.<br>
I am the student of <i>BCA</i>.<br>
I am <mark>18</mark> years old.<br>
My hobby is <u>gaming</u><br>I like to do <strike>programs</strike> programming.
</p>
</body>
</html>
```

**OUTPUT:-**

## ASSIGNMENT 5

**INPUT:-**

```
<!doctype html>

<html>

<head>

<title>squares</title>

</head>

<body>

21=2<br>

22=4<br>

23=8<br>

24=16<br>

25=32<br>

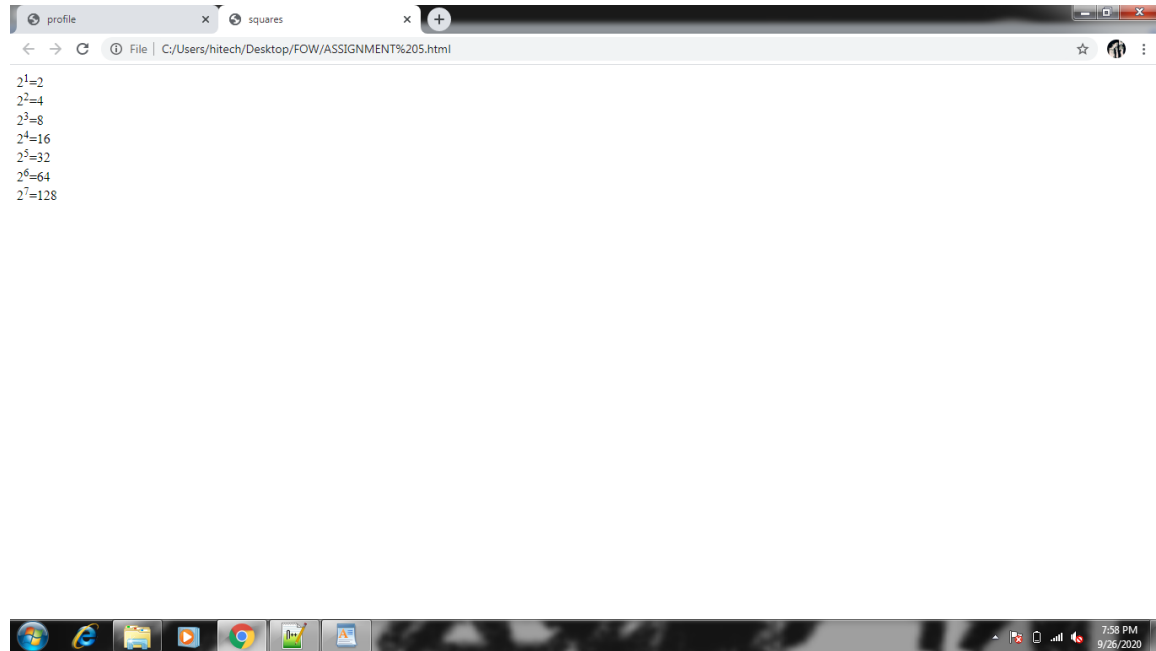
26=64<br>

27=128<br>

</body>

</html>
```

**OUTPUT:-**



## ASSIGNMENT 6

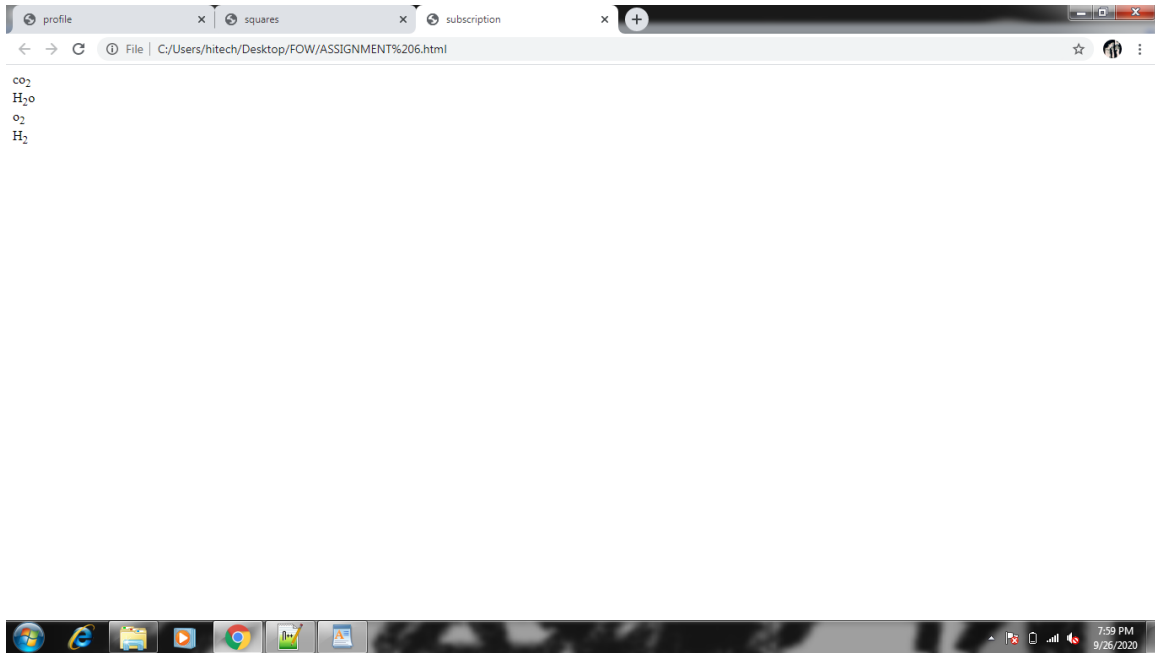
**INPUT:-**

```
<!doctype html>

<html>
  <head>
    <title>subscription</title>
  </head>
  <body>
    co<sub>2</sub><br>
    H<sub>2</sub>o<br>
    o<sub>2</sub><br>
    H<sub>2</sub><br>
  </body>
```

```
</html>
```

**OUTPUT:-**



## ASSIGNMENT 7

**INPUT:-**

```
<!doctype html>

<html>

<head>

<title>1-9-20202</title>

</head>

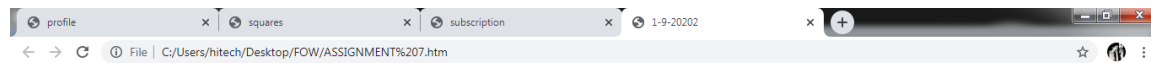
<body>

<h1>Global warming</h1>

<h2>Ozone layer depletion</h2>
```

```
<h3>Acid rain</h3>
<h4>Global temperature</h4>
<h5>Carbon footprint</h5>
<h6>Enviorment</h6>
</body>
</html>
```

**OUTPUT:-**



**ASSIGNMENT 8**

**INPUT:-**

```
<!document html>
<html>
<head>
<title></title>
```

<h1>name of the subjects using different list format</h1>

<h2>ordered list example</h2>

<h3>Number</h3>

<ol>

<li>Fundamentals of web</li>

<li>fundamentals of programming</li>

<li>communication skills</li>

<li>basic maths</li>

<li>fundamentals of computer organization</li>

<li>bussiness maths(prac)</li>

</ol>

<h3>Uppercase Letter</h3>

<ol type="A">

<li>fundamentals of web</li>

<li>fundamentals of programming</li>

<li>communication skills</li>

<li>basic maths</li>

<li>fundamentals of computer organization</li>

<li>bussiness maths(prac)</li>

</ol>

<h3>Lowercase Letter</h3>

<ol type="a">

<li>fundamentals of web</li>

<li>fundamentals of programming</li>

<li>communication skills</li>

```
<li>basic maths</li>
<li>fundamentals of computer organization</li>
<li>bussiness maths(prac)</li>
</ol>

<h3>Roman Number</h3>

<ol type="I">
<li>fundamentals of web</li>
<li>fundamentals of programming</li>
<li>communication skills</li>
<li>basic maths</li>
<li>fundamentals of computer organization</li>
<li>bussiness maths(prac)</li>
</ol>

<h3>Lowercase Roman Number</h3>

<ol type="i">
<li>fundamentals of web</li>
<li>fundamentals of programming</li>
<li>communication skills</li>
<li>basic maths</li>
<li>fundamentals of computer organization</li>
<li>bussiness maths(prac)</li>
</ol>

<h2>unordered list example</h2>
<h3>circle bullet</h3>
<ul type="circle">
```

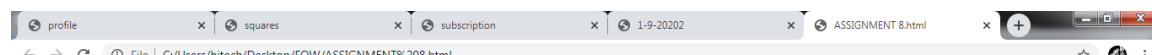
```
<li>fundamentals of web</li>
<li>fundamentals of programming</li>
<li>communication skills</li>
<li>basic maths</li>
<li>fundamentals of computer organization</li>
<li>bussiness maths(prac)</li>
</ul>

<h3>square bullet</h3>

<ul type="square">
<li>fundamentals of web</li>
<li>fundamentals of programming</li>
<li>communication skills</li>
<li>basic maths</li>
<li>fundamentals of computer organization</li>
<li>bussiness maths(prac)</li>
</ul>

<h2>Definition list example</h2>
<dl>
<dt>html</dt>
<dd>Hyper text markup language</dd>
<dl>
<dt>fow</dt>
<dd>Fundamental of web</dd>
</head>
</html>
```

## OUTPUT:-



### **name of the subjects using different list format**

#### **ordered list example**

##### **Number**

- 1. Fundamentals of web
- 2. fundamentals of programming
- 3. communication skills
- 4. basic maths
- 5. fundamentals of computer organization
- 6. business maths(prac)

##### **Uppercase Letter**

- A. fundamentals of web
- B. fundamentals of programming
- C. communication skills
- D. basic maths
- E. fundamentals of computer organization
- F. business maths(prac)

##### **Lowercase Letter**

- a. fundamentals of web
- b. fundamentals of programming
- c. communication skills
- d. basic maths
- e. fundamentals of computer organization
- f. business maths(prac)

##### **Roman Number**



##### **Roman Number**

- I. fundamentals of web
- II. fundamentals of programming
- III. communication skills
- IV. basic maths
- V. fundamentals of computer organization
- VI. business maths(prac)

##### **Lowercase Roman Number**

- i. fundamentals of web
- ii. fundamentals of programming
- iii. communication skills
- iv. basic maths
- v. fundamentals of computer organization
- vi. business maths(prac)

#### **unordered list example**

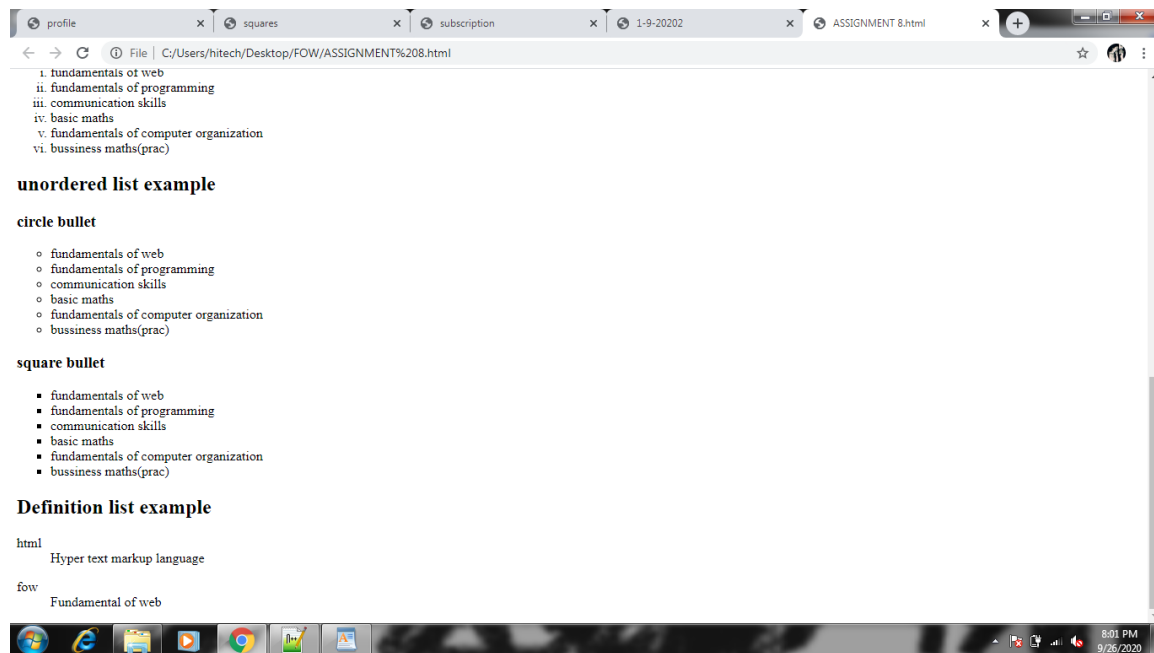
##### **circle bullet**

- o. fundamentals of web
- o. fundamentals of programming
- o. communication skills
- o. basic maths
- o. fundamentals of computer organization
- o. business maths(prac)

##### **square bullet**

- . fundamentals of web
- . fundamentals of programming
- . communication skills





## ASSIGNMENT 9

**INPUT:-**

```
<!doctype html>

<html>

<head>

<title>olul</title>

</head>

<body>

<h1 align='center'><b>!!program careers!!</b></h1>

<ul>

<li> computer courses</li>

</ul>

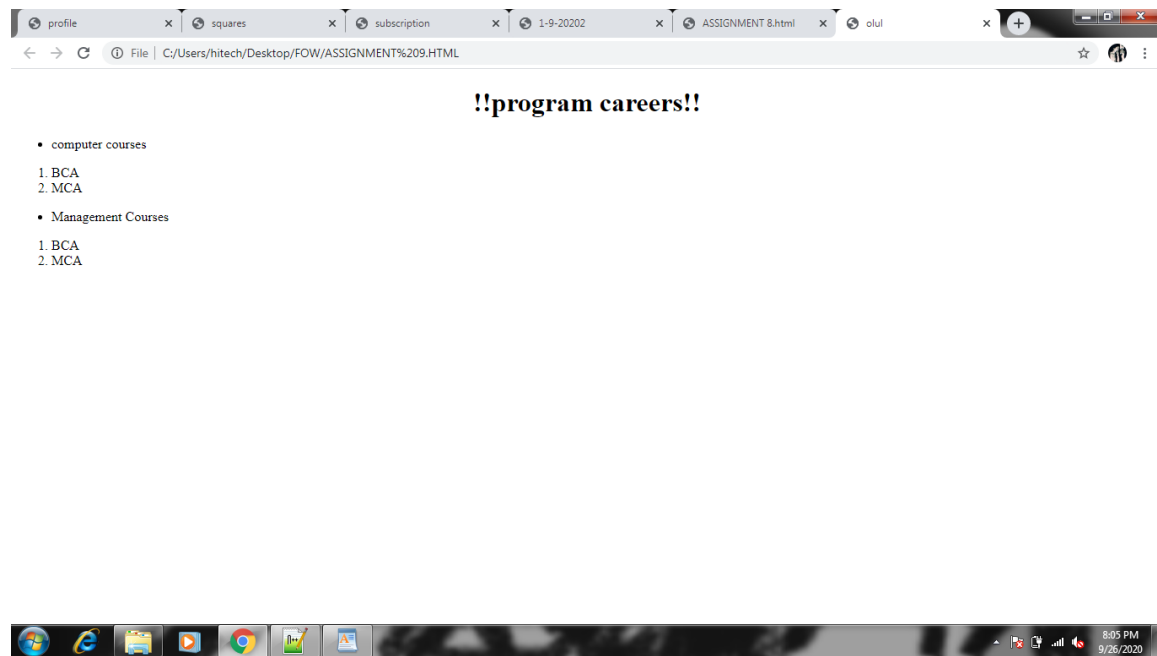
<ol>

<li>BCA</li>
```

```
<li>MCA</li>
</ol>
<ul>
<li>Management Courses</li>
</ul>
<ol>
<li>BCA</li>
<li>MCA</li>
</ol>

</body>
</html>
```

### OUTPUT:-



## ASSIGNMENT 10

INPUT:-

```
<!DOCTYPE html>

<html>

<head>
    <title>HTML</title>
</head>

<body>
    <h1>Hyper text markup language</h1>
    <i>it is used to create static web</i>
    <hr>
    <p>Hyper Text Markup Language(HTML)is the standrd markup language for document to be
display in a web browser</p>
    <h2><P><b>Related technologies</b></P></h2>
    <p>cascading style sheets(CSS)<br>
        scripting language such as javascript.
    </p>
    <p><mark>HTML elements are the building blocks of HTML pages.</mark></p>
    <hr>
    copyright &copy;2020 HTML &trade;
    <br>
```

```
</body>  
</html>
```

## OUTPUT:-

The screenshot shows a Microsoft Edge browser window with multiple tabs open. The active tab displays a document titled "Hyper text markup language". The content includes a brief introduction, a section on "Related technologies" mentioning CSS and JavaScript, and a note about HTML being the building blocks of web pages. The browser's address bar shows the file path: C:/Users/hitech/Desktop/FOW/ASSIGNMENT%2010.html.

Hyper text markup language

it is used to create static web

Hyper Text Markup Language(HTML)is the standrd markup language for document to be display in a web browser

**Related technologies**

cascading style sheets(CSS)  
scripting language such as javascript.

HTML elements are the building blocks of HTML pages.

copyright ©2020 html™



## ASSIGNMENT 11

## INPUT:-

```
<!doctype html>  
<html>  
<head>  
<title>favourite websites</title>  
</head>  
  
<body style="background-color:black;" align="center">  
  
<h1 align='center' style="color:white;"><u> MY FAVOURITE WEBSITES</u></h1><hr><hr>
```

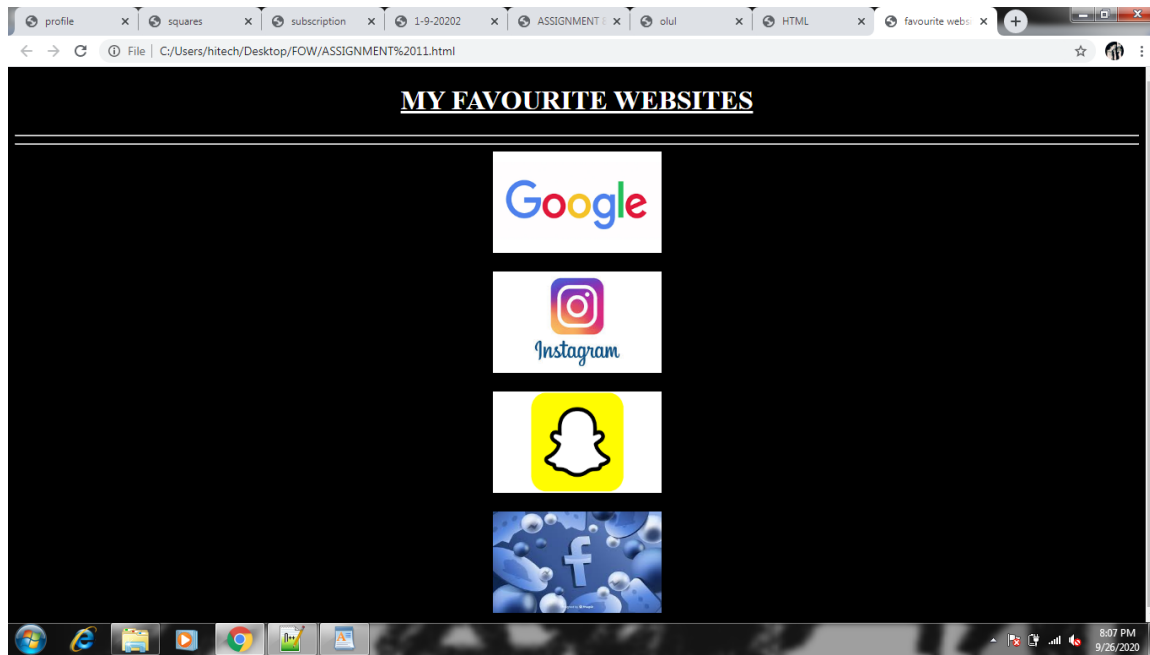
```

<a href="http:\\www.google.com"></a><br><br>
<a href="http:\\www.instagram.com"></a><br><br>
<a href="http:\\www.snapchat.com"></a><br><br>
<a href="http:\\www.facebook.com">

</body>
</html>

```

**OUTPUT:-**



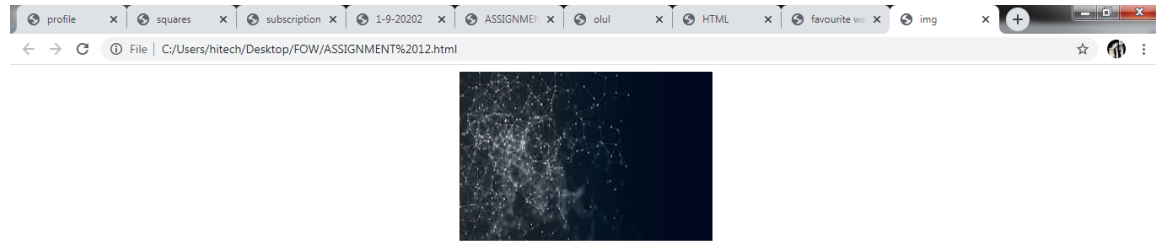
**ASSIGNMENT 12**

**INPUT:-**

```
<!doctype html>
```

```
<html>  
<head>  
<title>img</title>  
</head>  
<body align="center">  
  
</body>  
</html>
```

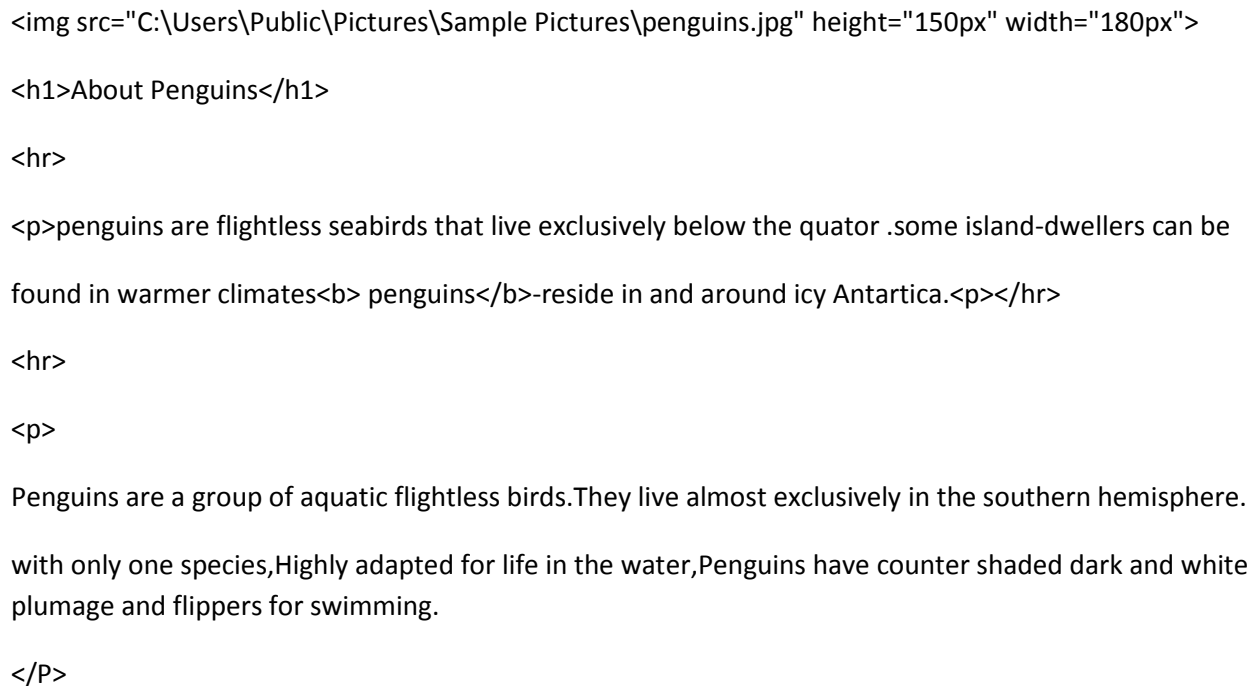
**OUTPUT:-**



**ASSIGNMENT 13**

**INPUT:-**

```
<!doctype html>
```

```
<html>
<head>
<title>penguins</title>
</head>
<body style="background-color:yellow;">


About Penguins



---



penguins are flightless seabirds that live exclusively below the equator. Some island-dwellers can be found in warmer climates. penguins reside in and around icy Antarctica.



---



Penguins are a group of aquatic flightless birds. They live almost exclusively in the southern hemisphere. with only one species. Highly adapted for life in the water, penguins have counter shaded dark and white plumage and flippers for swimming.


```

Eaten by:  
[see lions](https://www.google.com/search?q=lions&oq=lions&aqs=chrome..69i57j46j0j46l2j0l2j46.3091j0j7&sourceid=chrome&ie=UTF-8)

**Scientific name:** spheniscidae

**Family:** sphenisciade, Bonaparte, 1831

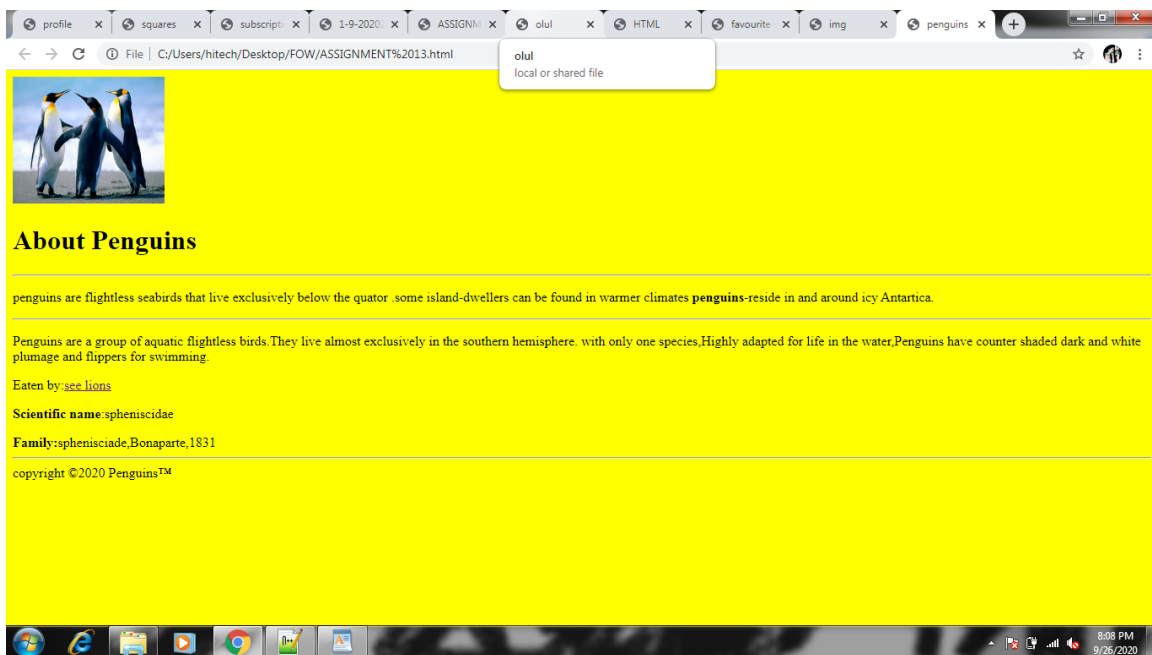
---

copyright © 2020 Penguins™

```
</body>
```

```
</html>
```

## OUTPUT:-



## ASSIGNMENT 14

### INPUT:-

#### 1.HOME PAGE

```
<!doctype html>
```

```
<html>
```

```
<head>
```

```
<style>
```

```
body {
```

```
    background: linear-gradient(to left,  #c4a2fa 0%,#cf88b5  100%)
```

```
}
```

```
.btn {
```

```
    border: none;
```

```
    background-color: inherit;
```

```
    padding: 14px 28px;
```

```
    font-size: 16px;
```

```
    cursor: pointer;
```

```
    display: inline-block;
```

```
}
```

```
.btn:hover {background: black;}
```

```
.EDUCATION{color: green;}
```

```
.MYSELF {color: dodgerblue;}
```

```
.HOBBIES {color: orange;}
```

```
.FAVOURITEBOOKS {color: red;}
```

```
</style>
```

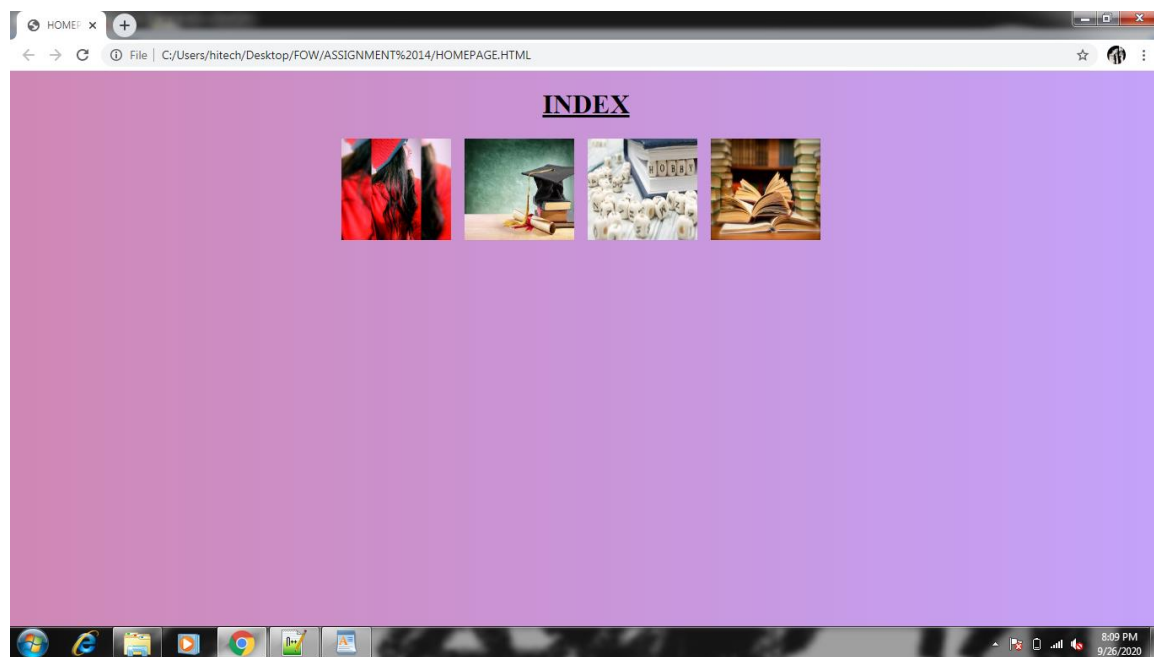
```
<title>HOMEPAGE</title>
```

```
</head>

<BODY ALIGN="CENTER">

<H1><u><b>INDEX</u></b></h1>

<a href="MYSELF.HTML"></a>&nbsp;&nbsp;&nbsp;
<a href="EDUCATION.HTML"></a>&nbsp;&nbsp;&nbsp;
<a href="HOBBIES.HTML"></a>&nbsp;&nbsp;&nbsp;
<a href="FAVOURITE BOOKS.HTML"></a>&nbsp;&nbsp;&nbsp;
```



## 2.MYSELF

```
<!doctype html>
```

```
<html>

<head>

<style>

body {
    background: linear-gradient(to left,  #c4a2fa 0%,  #cf88b5 100%)
}

.btn {
    border: none;
    background-color: inherit;
    padding: 14px 28px;
    font-size: 16px;
    cursor: pointer;
    display: inline-block;
}

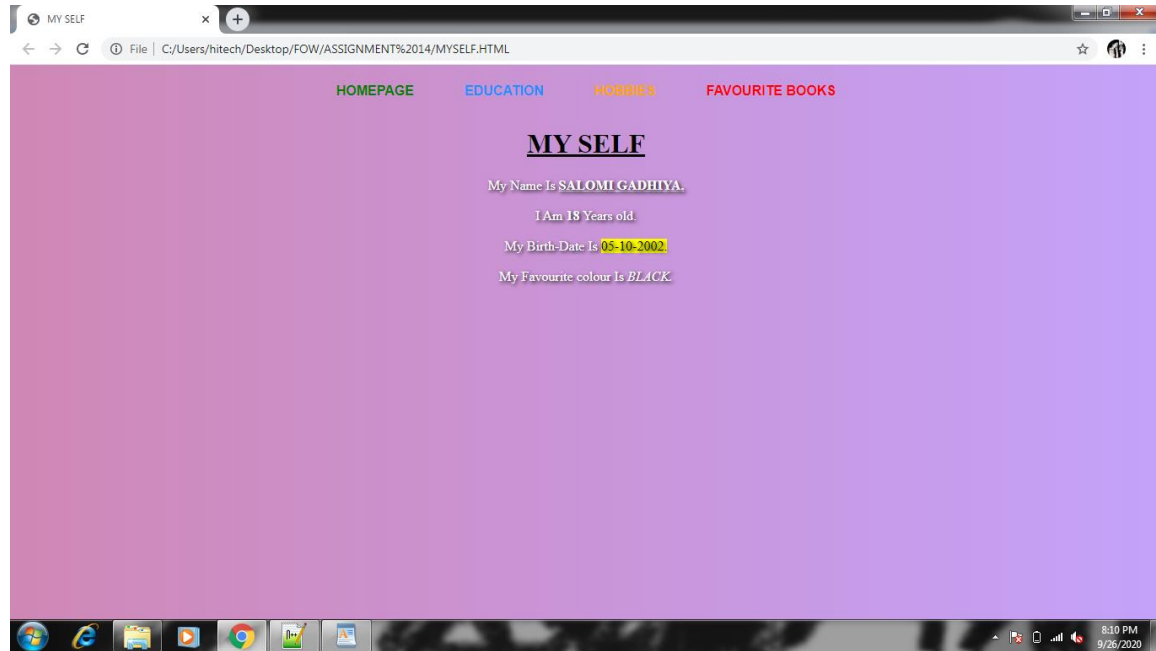
.btn:hover {background: black;}

.HOME PAGE{color: green;}
.EDUCATION{color: dodgerblue;}
.HOBBIES {color: orange;}
.FAVOURITEBOOKS {color: red;}


</style>

<style>
```

```
p{  
    text-shadow: 2px 2px 4px black;  
}  
</style>  
  
<title>MY SELF</title>  
  
</head>  
  
<BODY ALIGN="CENTER">  
  
<a href="HOMEPAGE.HTML"><button class="btn HOMEPAGE">  
    <b>HOMEPAGE</b></button></a>  
  
<a href="EDUCATION.HTML"><button class="btn  
    EDUCATION"><b>EDUCATION</b></button></a>  
  
<a href="HOBBIES.HTML"><button class="btn HOBBIES"><b>HOBBIES</b></button></a>  
  
<a href="FAVOURITEBOOKS.HTML"><button class="btn FAVOURITEBOOKS"><b>FAVOURITE  
    BOOKS</b></button></a>  
  
<h1><u>MY SELF</U></h1>  
  
<p style="color:white">My Name Is <b><u>SALOMI GADHIYA.</B></U><br><br>  
I Am <b>18</b> Years old.<br><br>  
My Birth-Date Is <mark> 05-10-2002.</mark><br><br>  
My Favourite colour Is <i>BLACK.</i><br><br></p>  
</body>  
</html>
```



### 3.EDUCATION

```
<!doctype html>

<html>
  <head>
    <style>
      p{
        text-shadow: 2px 2px 4px black;
      }
    </style>
    <style>
      body {
        background-color: #e6eaf2;
      }
    </style>
  </head>
  <body>
    <h1>MYSELF</h1>
    <ul>
      <li>HOMEPAGE</li>
      <li>EDUCATION</li>
      <li>HOBBIES</li>
      <li>FAVOURITE BOOKS</li>
    </ul>
    <h2>MYSELF</h2>
    <p>My Name Is SALOMI GADHIYA.</p>
    <p>I Am 18 Years old.</p>
    <p>My Birth-Date Is 05-10-2002.</p>
    <p>My Favourite colour Is BLACK.</p>
  </body>
</html>
```

```
background: linear-gradient(to left,  #c4a2fa 0%,  #cf88b5 100%)  
}  
  
.btn {  
  
border: none;  
  
background-color: inherit;  
  
padding: 14px 28px;  
  
font-size: 16px;  
  
cursor: pointer;  
  
display: inline-block;  
  
}  
  
.btn:hover {background: black;}  
  
  
.HOMEPAGE{color: green;}  
  
.MYSELF {color: dodgerblue;}  
  
.HOBBIES {color: orange;}  
  
.FAVOURITEBOOKS {color: red;}  
  
</style>  
  
<title>EDUCATION</title>  
  
</head>  
  
<BODY ALIGN="CENTER">  
  
<a href="HOMEPAGE.HTML"><button class="btn HOMEPAGE"><b>  
HOMEPAGE</b></button></a>  
  
<a href="MYSELF.HTML"><button class="btn MYSELF"><b>MY SELF</b></button></a>
```

```
<a href="HOBBIES.HTML"><button class="btn HOBBIES"><b>HOBBIES</b></button></a>

<a href="FAVOURITE BOOKS.HTML"><button class="btn FAVOURITE BOOKS"><b>FAVOURITE  
BOOKS</b></button></a>
```

## <h1><U>EDUCATION</U></h1>

<p style='color:white'>

I Had Completed my 12<sup>th</sup> From <u><b>VEDANT PUBLIC  
SCHOOL.</u></b><br><br>

I Had Passed my 12<sup>th</sup> From <b>COMMERCE</b> Field.<BR><BR>

I Have Taken Addmission in <B>LJMCA.</B> <BR><BR>

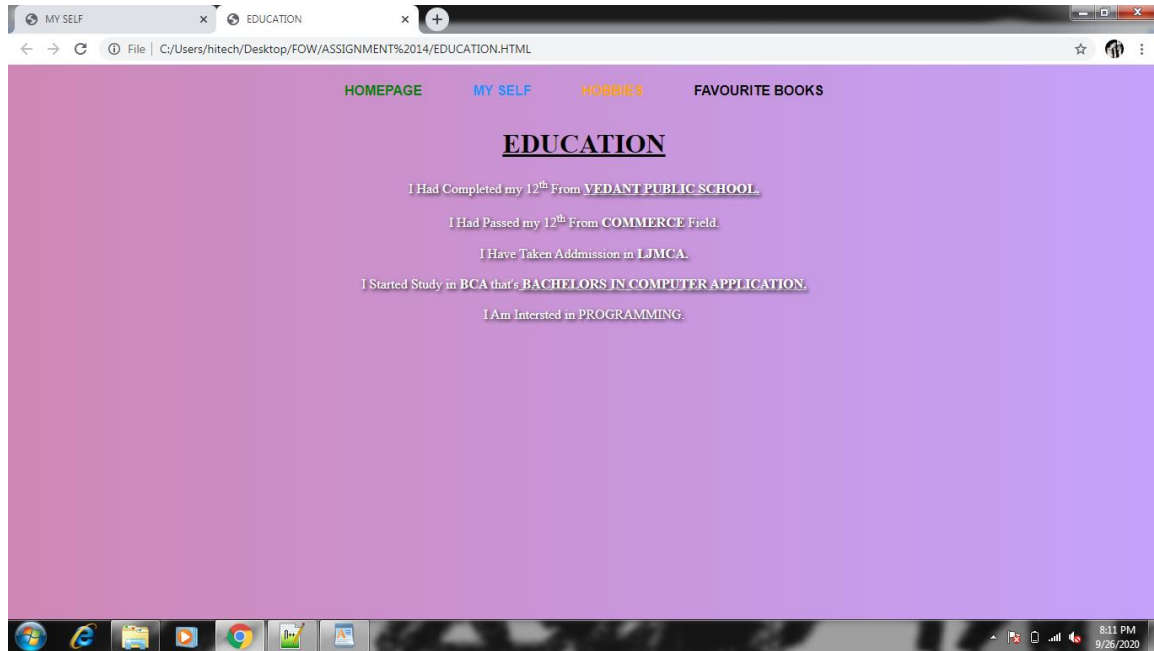
I Started Study in <b>BCA </b>that's<b><u> BACHELORS IN COMPUTER  
APPLICATION.</u></b><BR><BR>

I Am Intersted in PROGRAMMING.<BR><BR>

</p>

</body>

</html>



## 4.HOBBIES

```
<!doctype html>

<html>

<head>

<style>

p{

    text-shadow: 2px 2px 4px black;

}

body {

    background: linear-gradient(to left, #c4a2fa 0%, #cf88b5 100%


}

.btn {
```

```
border: none;  
background-color: inherit;  
padding: 14px 28px;  
font-size: 16px;  
cursor: pointer;  
display: inline-block;  
}  
  
.btn:hover {background: black;}
```

```
.HOMEPAGE{color: green;}  
.MYSELF {color: dodgerblue;}  
.EDUCATION {color: orange;}  
.FAVOURITEBOOKS {color: red;}
```

```
</style>
```

```
<title>HOBBIES</title>  
</head>  
<BODY ALIGN="CENTER">  
<a href="HOMEPAGE.HTML"><button class="btn HOMEPAGE">  
<b>HOMEPAGE</b></button></a>  
<a href="MYSELF.HTML"><button class="btn MYSELF"><b>MY SELF</b></button></a>  
<a href="EDUCATION.HTML"><button class="btn  
EDUCATION"><b>EDUCATION</b></button></a>  
<a href="FAVOURITE BOOKS.HTML"><button class="btn FAVOURITEBOOKS"><b>FAVOURITE  
BOOKS</b></button></a>
```

```
<h1><U>HOBBIES</U></h1>
```

```
<p style='color:white'>
```

```
My Hobby Is To Do <b>SKETCHING.</b><br><br>
```

```
I Like To Read <u>BOOKS.</u><br><br>
```

```
I Like To Make <b>DRAWINGS.</b><br><br>
```

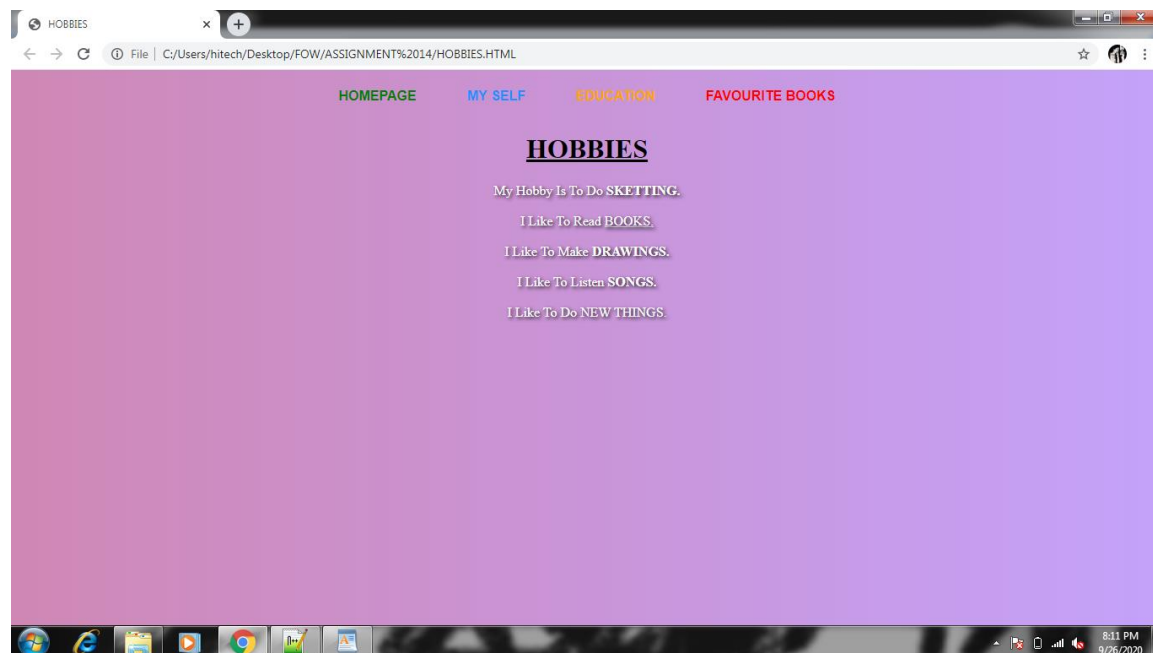
```
I Like To Listen <b>SONGS.</b><br><br>
```

```
I Like To Do NEW THINGS.<br><br>
```

```
</p>
```

```
</body>
```

```
</html>
```



## 5.FAVOURITE BOOKS

```
<!doctype html>

<html>
<head>

<style>
p{
    text-shadow: 2px 2px 4px black;
}

body {
    background: linear-gradient(to left,  #c4a2fa 0%,  #cf88b5 100%)
}

.btn {
    border: none;
    background-color: inherit;
    padding: 14px 28px;
    font-size: 16px;
    cursor: pointer;
    display: inline-block;
}

.btn:hover {background: black;}
```

```

.HOME PAGE{color: green; }

.MYSELF {color: dodgerblue; }

.HOBBIES {color: orange; }

.EDUCATION {color: red; }

</style>

<title>FAVOURITE BOOKS</title>

</head>

<BODY ALIGN="CENTER">

<a href="HOME PAGE.HTML"><button class="btn HOME PAGE">
<b>HOME PAGE</b></button></a>

<a href="MYSELF.HTML"><button class="btn MYSELF"><b>MY SELF</b></button></a>

<a href="HOBBIES.HTML"><button class="btn HOBBIES"><b>HOBBIES</b></button></a>

<a href="EDUCATION.HTML"><button class="btn
EDUCATION"><b>EDUCATION</b></button></a>

<h1><u>FAVOURITE BOOKS</u></h1>

<p style='color:white'>

CHETAN BHAGAT BOOKS ARE BEING SO GOOD.<br><br>

Reading Books Acquire More Knowledge.<br><br>

The Book <b>TRUTH EXPERIMENT</b> Of GANDHIJI Is One Of My Favourite Book.<br><br>

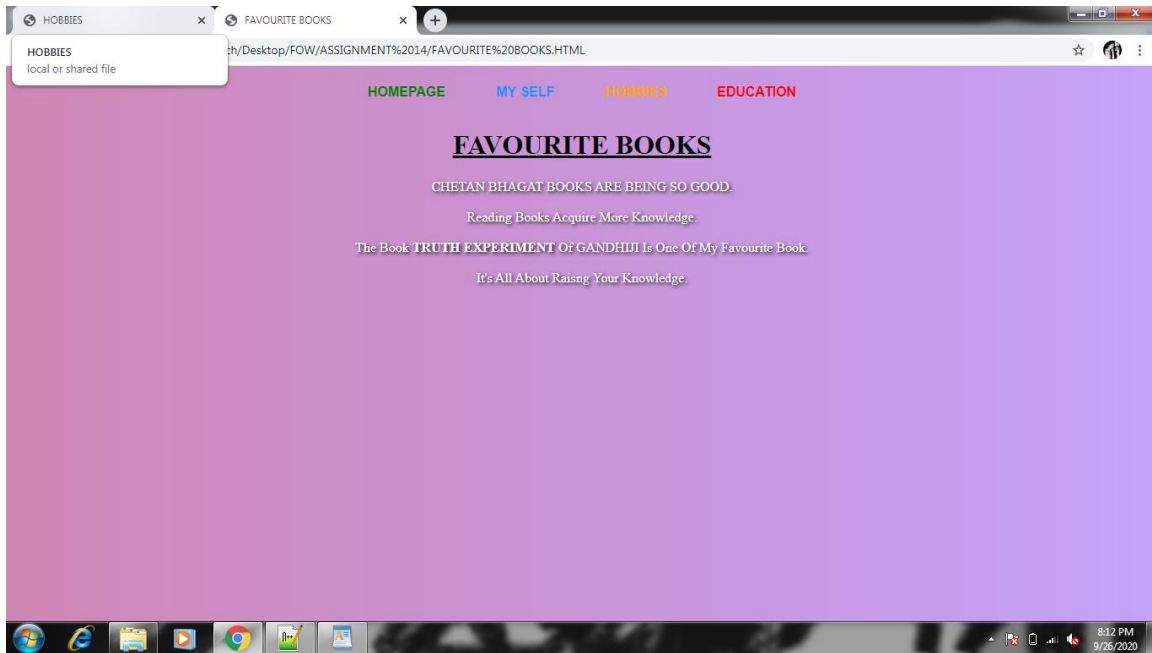
It's All About Raisng Your Knowledge.

</p>

</body>

```

</html>



## ASSIGNMENT 15

INPUT:-

```
<!document html>

<html>

<head>

<title></title>

</head>

<body>

<h1>Tabel Example</h1>

<tr><td>Gandi</td><td>95</td></tr>

</table>

<caption>Student_Info</caption>
```

```

<table border="1">

<tr><th>Student name</th><th>Marks</th></tr>

<tr><td>mohan</td><td>89</td></tr>

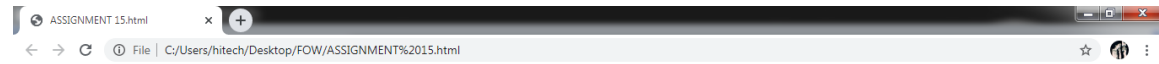
<tr><td>Dass</td><td>90</td></tr>

</body>

</html>

```

**OUTPUT:-**



**Table Example**

Gandi95 Student_Info	
Student name	Marks
mohan	89
Dass	90



## ASSIGNMENT 16

**INPUT:-**

```

<!doctype html>

<html>

<head>

```

```
<title>table</title>

</head>

<body style="background-color:red;">

<table border="1">

<caption>Life Expectancy By Current Age</caption>

<tr>

<th colspan='6'>AGE</th>

</tr>

<tr>

<th>Men</th>

<th>Women</th>

<th>Men</th>

<th>Women</th>

<td>Men</td>

<td>Women</td>

</tr>

<tr>

<td>82</td>

<td>85</td>

<td>98</td>

<td>78</td>

<td>87</td>
```

```
<td>90</td>
```

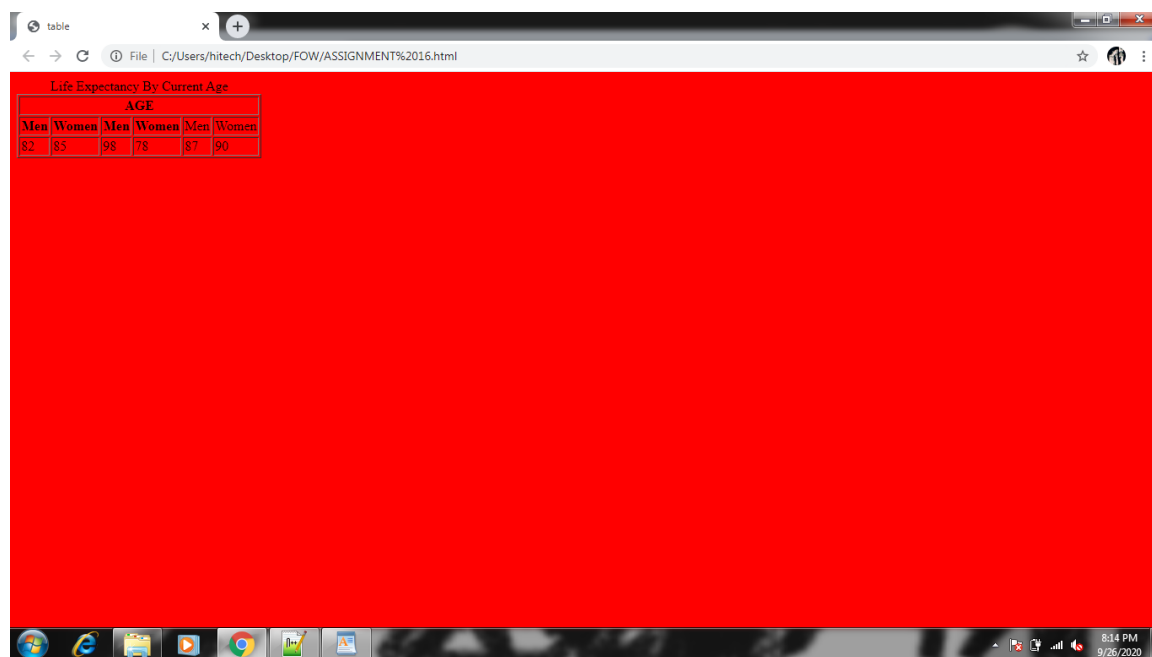
```
</tr>
```

```
</table>
```

```
</body>
```

```
</html>
```

### OUTPUT:-



### ASSIGNMENT 17

#### INPUT:-

```
<!doctype html>
```

```
<html>
```

```
<head>
```

```
<title>table</title>
```

```
</head>

<body style='background-color:yellow;'>

<table Border='1'>

<tr>

<th colspan='6' style='background-color:red;'>Time Table</th>

</tr>

<br>

<tr>

<th rowspan='7' style='background-color:green;'>Hours</th>

</tr>

<br>

<tr>

<th>Mon</th>

<td>TUE</td>

<td>WED</td>

<td>THURS</td>

<td>FRI</td>

</tr>

<br>

<tr>

<td>FOW-Lab</td>

<td>BM</td>
```

```
<td>FOP</td>  
<td>FOP-Lab</td>  
<td>CS</td>
```

```
</tr>
```

```
<tr>  
<td>FOW</td>  
<td>BM</td>  
<td>FOP-lab</td>  
<td>FCO</td>  
<td>CS</td>  
</tr>
```

```
<tr>  
<td colspan='6'>LUNCH</td>  
</tr>
```

```
<tr>  
<td>FCO</td>  
<td>FOw Lab</td>  
<td>BM Lab</td>  
<td>FOP</td>  
<td rowspan='2'>Project</td>
```

```
</tr>

<tr>
<td>FOP-lab</td>
<td>BM</td>
<td>BM-lab</td>
<td>CS</td>
</tr>

</table>
</body>
</html>
```

OUTPUT:-

The screenshot shows a Windows desktop environment. At the top, there are two overlapping browser windows. Both windows have a title bar with 'table' and show the same content: a 'Time Table' for days Mon through Fri. The table rows are: Mon (FOW-Lab, BM), TUE (FOP, FOP-Lab, CS), WED (LUNCH), THURS (FCO, FCO Lab, BM Lab, FOP), and FRI (Project, FOP-lab, BM, BM-lab, CS). The second window is partially obscured by the first. Below the windows is a taskbar with several icons, including the Start button, File Explorer, and other application icons. The system tray shows the date as 9/26/2020 and the time as 8:15 PM.

Time Table				
	Mon	TUE	WED	THURS
FOW-Lab	BM	FOP	FOP-Lab	CS
FOW	BM	FOP-lab	FCO	CS
LUNCH				
FCO	FOw Lab	BM Lab	FOP	Project
FOP-lab	BM	BM-lab	CS	

## ASSIGNMENT 18

INPUT:-

```
<!DOCTYPE html>

<html>
<head>
<title>Assignment18</title>
</head>
<body>
<table border="1">
<tr>
<td rowspan="3">Day</td>
<td colspan="3" align='center'>Seminar</td>
</tr>
```

```
<tr>
    <TD colspan="2">Schedule</TD>
    <td rowspan="2">Topic</td>
</tr>

<tr>
    <td>Begin</td>
    <td>End</td>
</tr>

<tr>
    <td rowspan="2">Monday</td>
    <td rowspan="2">8:00 A.M.</td>
    <td rowspan="2">5:00 P.M.</td>
    <td>Introduction to XML</td></tr><tr>
    <td>Validity:DTD and Relax NG</td>
</tr>

<tr>
    <td rowspan="4">Tuesday</td>
    <td>8:00 A.M.</td>
    <td>11:00 P.M.</td>
    <td rowspan="2">Xpath</td>
</tr>

<tr>
    <td>11:00 A.M.</td>
    <td>2:00 P.M.</td>
</tr>
```

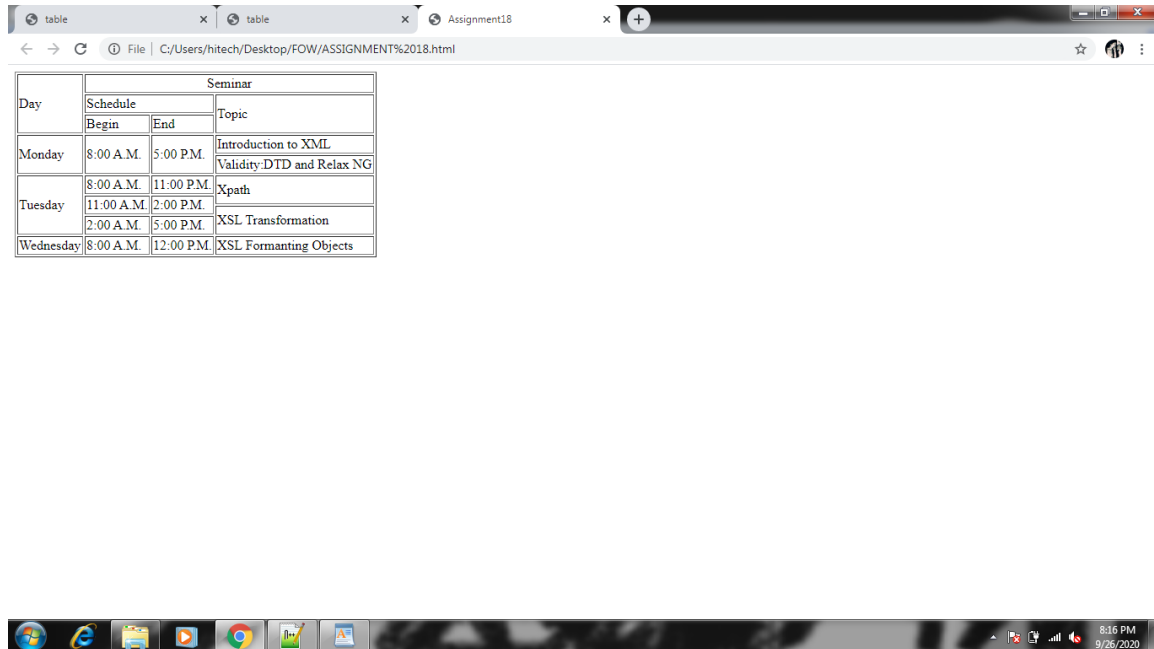
```
<tr>
  <td rowspan="2">XSL Transformation</td>
</tr>

<tr>
  <td>2:00 A.M.</td>
  <td>5:00 P.M.</td>
</tr>

<TR>
  <td>Wednesday</td>
  <td>8:00 A.M.</td>
  <td>12:00 P.M.</td>
  <td>XSL Formanting Objects</td>
</TR>

</table>
</body>
</html>
```

**OUTPUT:-**



## ASSIGNMENT 19(1)

INPUT:-

```
<!DOCTYPE html>

<html>
<head>
<title></title>
</head>
<body bgcolor="yellow">
<h1 align="center">Registration Form</h1>
<table border="1" align="center">

<tr><td><br><b>Name:</b></td><td><input type="text"/></td></tr><br>
<tr><td><br><b>Gender:</b></td><td><input type="radio" name="Gender" value="male">Male</input>
```

```

<input type="radio" name="Gender" value="female">Female</input></td></tr>

<tr><td><br><b>DOB:</b></td><td><input type="Date"
placeholder="DD-MM-YYYY"/>(DD-MM-YYYY)</td><br></tr>

<tr><td><br><b>Mobile no:</b></td><td><input type="tel" name="Phone" max="10"/></td><br></tr>

<tr><td><br><b>Email:</b></td><td><input type="Email" placeholder="name@domain.com
"/></td></tr>

<tr><td><br><b>Experience In Year:</b></td><td><input type="number" min="0" max="30" step="1"
value="1" /><br></td></tr>

<tr><td><br><b>salary Range:</b></td><td><input type="Range" min="10000" max="100000"
value="20000"/>(between 10000 to 100000)</td></tr>

<tr><td colspan="2" align="center" ><br><input type="Submit" value="Submit"/><br></td></tr>

</table>

</body>

</html>

```

**OUTPUT:-**

**Registration Form**

Name:	<input type="text"/>
Gender:	<input checked="" type="radio"/> Male <input type="radio"/> Female
DOB:	<input type="text"/> mm/dd/yyyy <input type="button" value="DD-MM-YYYY"/>
Mobile no.:	<input type="text"/>
Email:	<input type="text"/> name@domain.com
Experience In Year:	<input type="text"/> 1
salary Range:	<input type="range" value="20000"/> (between 10000 to 100000)
<input type="submit" value="Submit"/>	

## ASSIGNMENT 19(2)

**INPUT:-**

```
<!DOCTYPE html>

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

<body bgcolor="green">
<h1 align="center">Registration Form</h1>
<table align="center">

<tr><td><br><b>Name:</b></td><td><input type="text"/></td></tr><br>
<tr><td><br><b>Gender:</b></td><td><input type="radio" name="Gender" value="male">Male</input>
<input type="radio" name="Gender" value="female">Female</input></td></tr>
<tr><td><br><b>DOB:</b></td><td><input type="Date" placeholder="DD-MM-YYYY"/>(DD-MM-YYYY)</td><br></tr>
<tr><td><br><b>Mobile no:</b></td><td><input type="tel" name="Phone" max="10"/></td><br></tr>
<tr><td><br><b>Email:</b></td><td><input type="Email" placeholder="name@domain.com"/></td></tr>
<tr><td><br><b>Experience In Year:</b></td><td><input type="number" min="0" max="30" step="1" value="1" /><br></td></tr>
<tr><td><br><b>salary Range:</b></td><td><input type="Range" min="10000" max="100000" value="20000"/>(between 10000 to 100000)</td></tr>
<tr><td colspan="2" align="center" ><br><input type="Submit" value="Submit"/><br></td></tr>
</table>
```

```
</body>  
</html>
```

**OUTPUT:-**

The screenshot shows a web browser window with multiple tabs open. The active tab displays a registration form titled "Registration Form". The form contains the following fields:

- Name: [Text input field]
- Gender: Male  Female
- DOB: [Text input field] mm/dd/yyyy [Text input field] DD-MM-YYYY
- Mobile no.: [Text input field]
- Email: [Text input field] name@domain.com
- Experience In Year: [Text input field] 1
- salary Range: [Slider] (between 10000 to 100000)

A "Submit" button is located at the bottom of the form. The browser's toolbar and status bar are visible at the bottom of the screen.

**ASSIGNMENT 20**

**INPUT:-**

```
<!doctype html>  
<html>  
<head>  
<title>webpage</title>  
</head>  
<body>
```

```

<table width='100%' cellspacing='0' cellpadding='20'>

<tr> <td style='background-color:pink;' colspan='2'>My Website Heading</td></tr>

<tr> <td style='background-color:gray;' width='25%'><u><b>Main Menu</b></u>
<br>Html<br>Css<br>Javascript<br>

</td>

<td style='background-color:white;'>Technical and Managerial tutorial</td></tr>

<tr><td style='background-color:green;' align='center' colspan='2'>©copyright 2007,All Right
Reserved.

</td></tr>

</table>

</body>

</html>

```

### OUTPUT:-



## ASSIGNMENT 21

**INPUT:-**

```
<!doctype html>

<html>

<head>

<title>Inline css</title>

</head>

<body>

<p style='font-family:calibri;font-size:50px;text-align:center;color:red; background-color:pink;'>

Html(hyper text markup language)<br>

Css(cascading style sheet)

Js(javascript)

</p>

</body>

</html>
```

**OUTPUT:-**



Html(hyper text markup language)  
Css(cascading style sheet) Js(javascript)



## ASSIGNMENT 22

INPUT:-

```
<!DOCTYPE html>

<html>
<head>
<title>Assignment22</title>
</head>
<body bgcolor="black" align="center">
<h1 style="color: olive">About Html</h1>
```

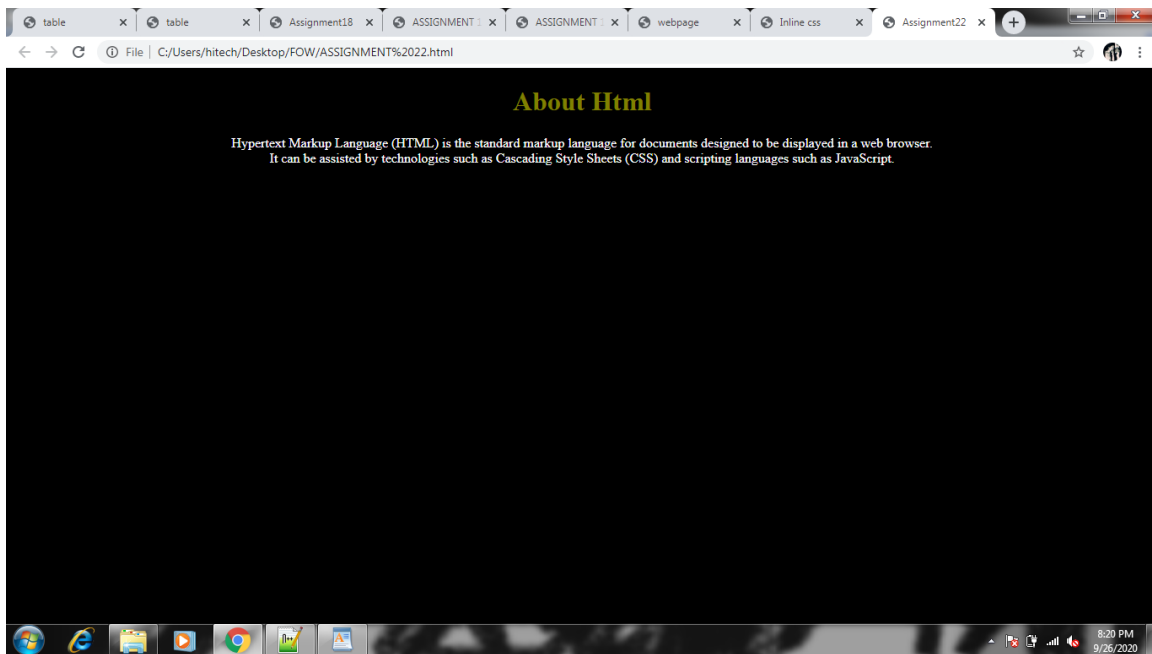
<p style="font-family: serif; color: white ">Hypertext Markup Language (HTML) is the standard markup language for documents designed to be displayed in a web browser.<br> It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages

such as JavaScript.</p>

```
</body>
```

```
</html>
```

**OUTPUT:-**



## ASSIGNMENT 23

**INPUT:-**

```
<!doctype html>

<html>

<head>

<title>internal/embedded CSS</title>
```

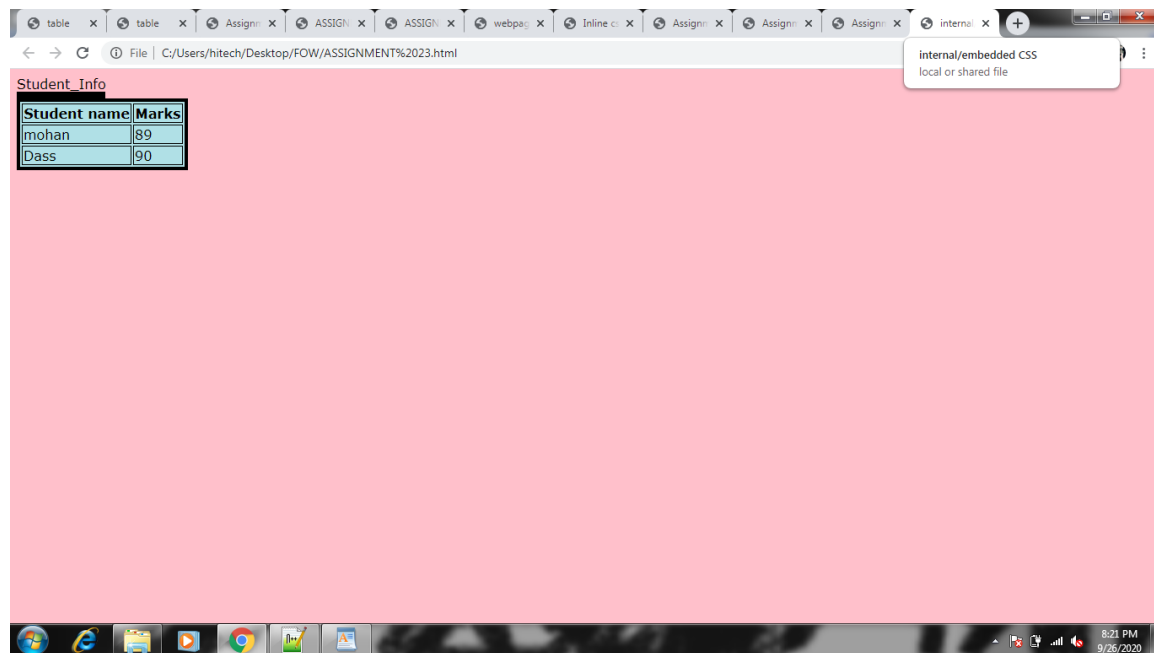
```
<style>
body { background-color:pink;
}

table {
font-family:verdana;
background-color:powderblue;
border :4px solid black;
}

</style>

<table>
<caption>Student_Info</caption>
<table border='1'>
<tr><th>Student name</th><th>Marks</th></tr>
<tr><td>mohan</td><td>89</td></tr>
<tr><td>Dass</td><td>90</td></tr>
</table>
</body>
</html>
```

OUTPUT:-



## ASSIGNMENT 24

INPUT:-

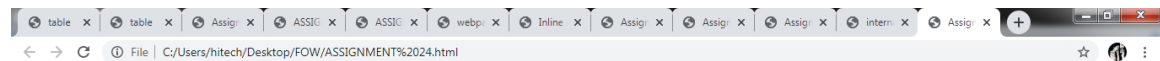
```
<!DOCTYPE html>

<html>
<head>
    <title>Assignment24</title>
    <link rel="stylesheet" type="text/css" href="css4.css">
</head>
<body>
    <h1>HTML</h1>
    <p1>Hypertext Markup Language (HTML) is the standard markup language for documents designed to be displayed in a web browser.</p1><br><p2> It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript.</p2>
```

```
</body>
```

```
</html>
```

## OUTPUT:-



### HTML

Hypertext Markup Language (HTML) is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript.



## ASSIGNMENT 25

## INPUT:-

```
<!document html>

<html>

<head>

<title></title>

<link rel="stylesheet" type="text/css" href="css5.css">

</head>
```

```

<body>

<h1>Tabel Example</h1>

<table border="1">

<caption>Student_Info</caption>

<tr><th>Student name</th><th>Marks</th></tr>

<tr><td id="td1">mohan</td><td id="td1">89</td></tr>

<tr><td id="td2">Dass</td><td id="td2">90</td></tr>

<tr><td id="td3">Gandi</td><td id="td3">95</td></tr>

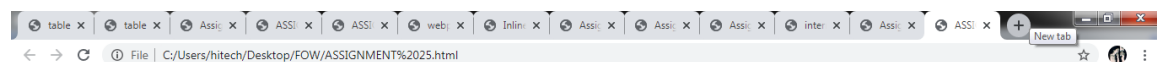
</table>

</body>

</html>

```

**OUTPUT:-**



**Tabel Example**

Student_Info	
Student name	Marks
mohan	89
Dass	90
Gandi	95



### INPUT:-

```
<!doctype html>

<html>

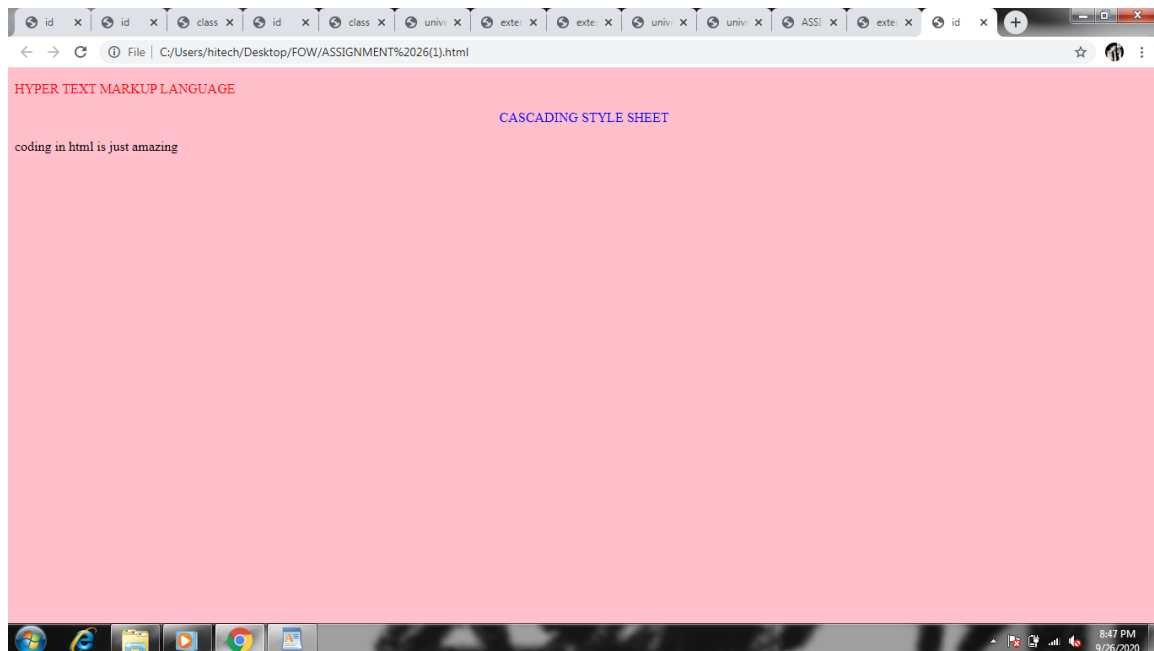
<head>
<title>id</title>

<link rel='stylesheet' type='text/css' href='css1.css'>

</head>

<body>
<p id='p1'>HYPER TEXT MARKUP LANGUAGE</p>
<p id='p2'>CASCADING STYLE SHEET</p>
<p id='p3'>coding in html is just amazing</p>
</body>
</html>
```

### OUTPUT:-



## ASSIGNMENT 26(2)

**INPUT:-**

```
<!doctype html>

<html>

<head>

<title>id</title>

<style>

body {

    background-color:pink;

}

#p1{

    color:red;

}

#p2{

    text-align:center;

    color:blue;

}

#p3{

    color:black;

}

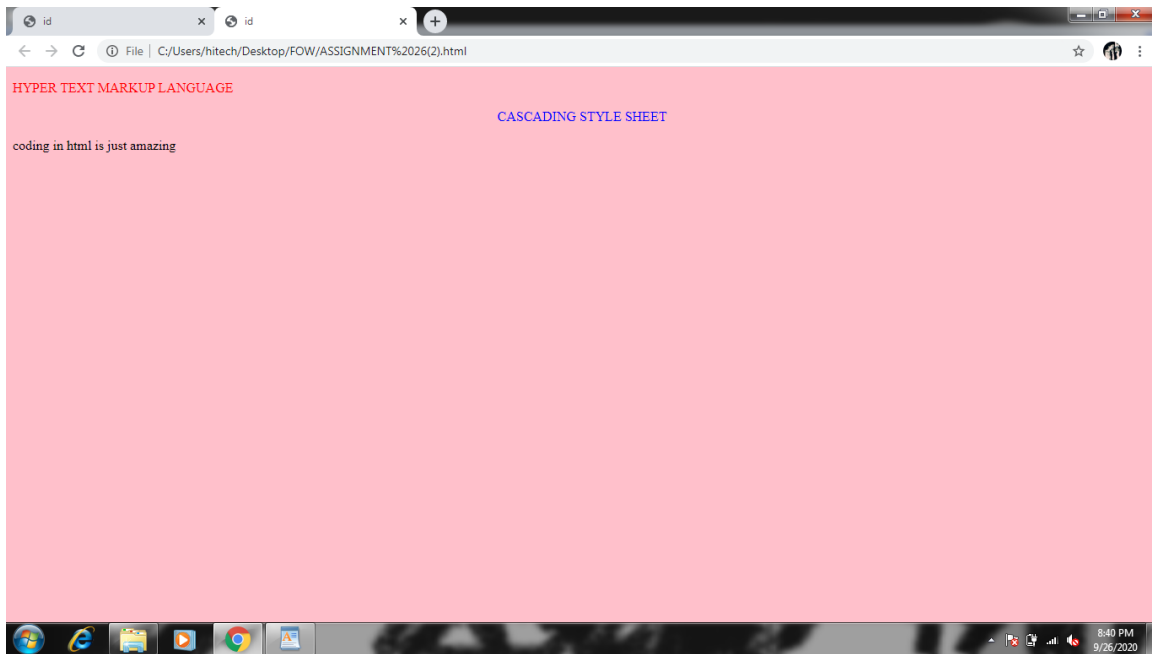
</style>

</head>

<body>
```

```
<p id='p1'>HYPER TEXT MARKUP LANGUAGE</p>
<p id='p2'>CASCADING STYLE SHEET</p>
<p id='p3'>coding in html is just amazing</p>
</body>
</html>
```

**OUTPUT:-**



**ASSIGNMENT 27(1)**

**INPUT:-**

```
<!doctype html>
<html>
<head>
<title>class</title>
<style>
```

```

.p{
    text-align:center;
    color:red;
}

</style>

</head>

<body>

<p class='p'>HYPER TEXT MARKUP LANGUAGE</p>

<p class='p'>CASCADING STYLE SHEET</p>

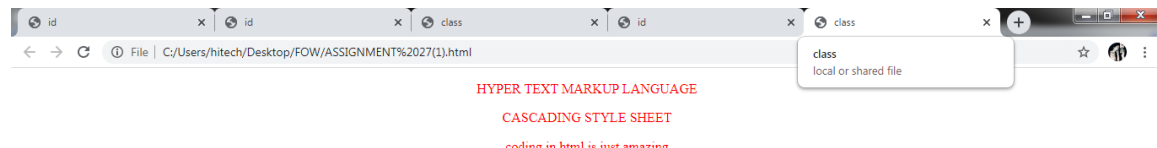
<p class='p'>coding in html is just amazing</p>

</body>

</html>

```

**OUTPUT:-**



## ASSIGNMENT 27(2)

**INPUT:-**

```
<!doctype html>

<html>

<head>

<title>external sheet</title>

<link rel='stylesheet' type='text/css' href='css2.css'>

</head>

<body>

<p class='p'>HYPER TEXT MARKUP LANGUAGE</p>

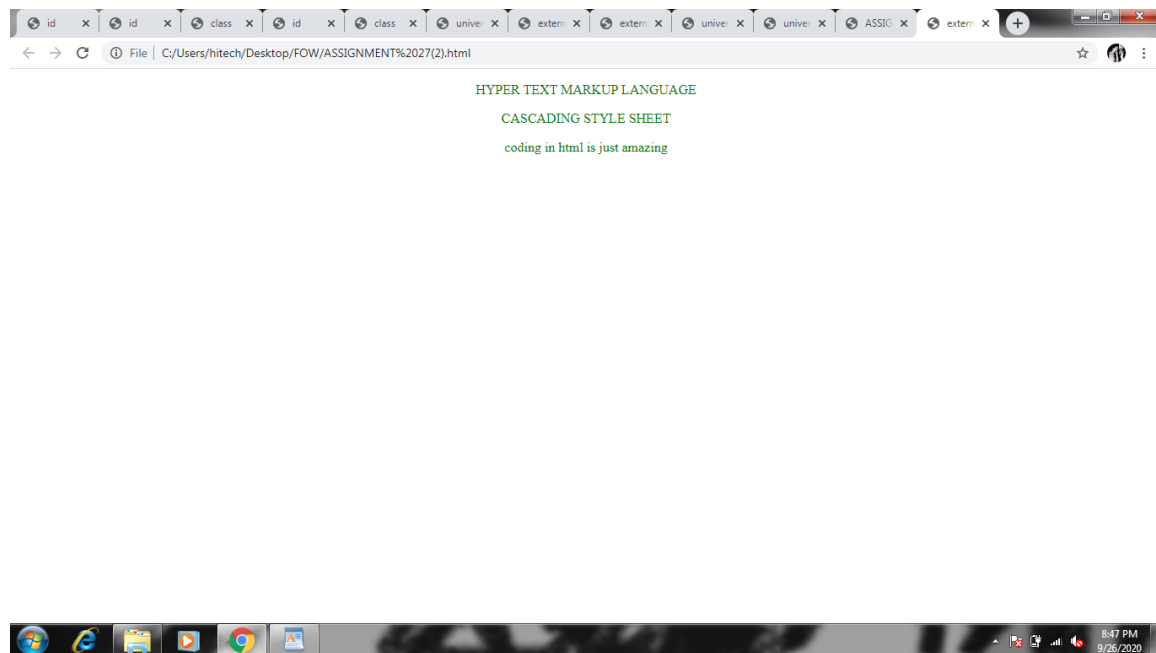
<p class='p'>CASCADING STYLE SHEET</p>

<p class='p'>coding in html is just amazing</p>

</body>

</html>
```

**OUTPUT:-**



## ASSIGNMENT 28(1)

**INPUT:-**

```
<!doctype html>

<html>
<head>
<title>universal Selector</title>
<style>
* {
    text-align:center;
    color:white;
    font-size:40px;
    font-color:pink;
    background-color:black;
```

```
}

</style>

</head>

<body>

<p>HYPER TEXT MARKUP LANGUAGE</p>

<p>CASCADING STYLE SHEET</p>

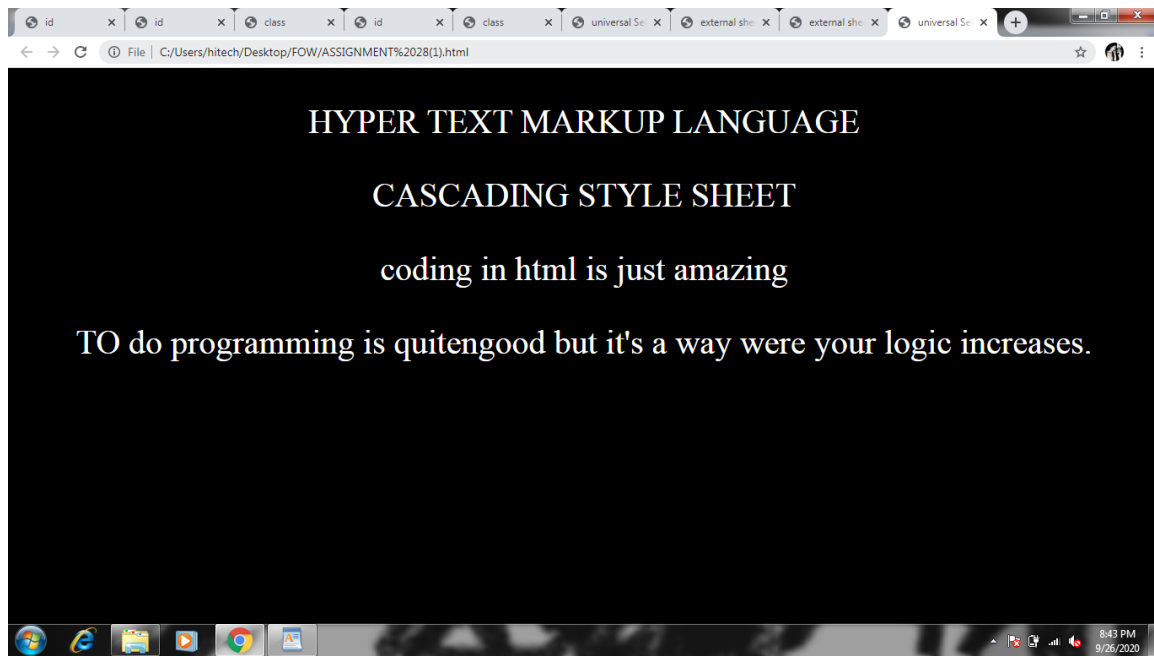
<p>coding in html is just amazing</p>

<p>TO do programming is quitengood but it's a way were your logic increases.</p>

</body>

</html>
```

**OUTPUT:-**



## ASSIGNMENT 28(2)

INPUT:-

```
<!doctype html>

<html>

<head>

<link rel='stylesheet' type='text/css' href='css3.css'>

</head>

<body>

<p>HYPER TEXT MARKUP LANGUAGE</p>

<p>CASCADING STYLE SHEET</p>

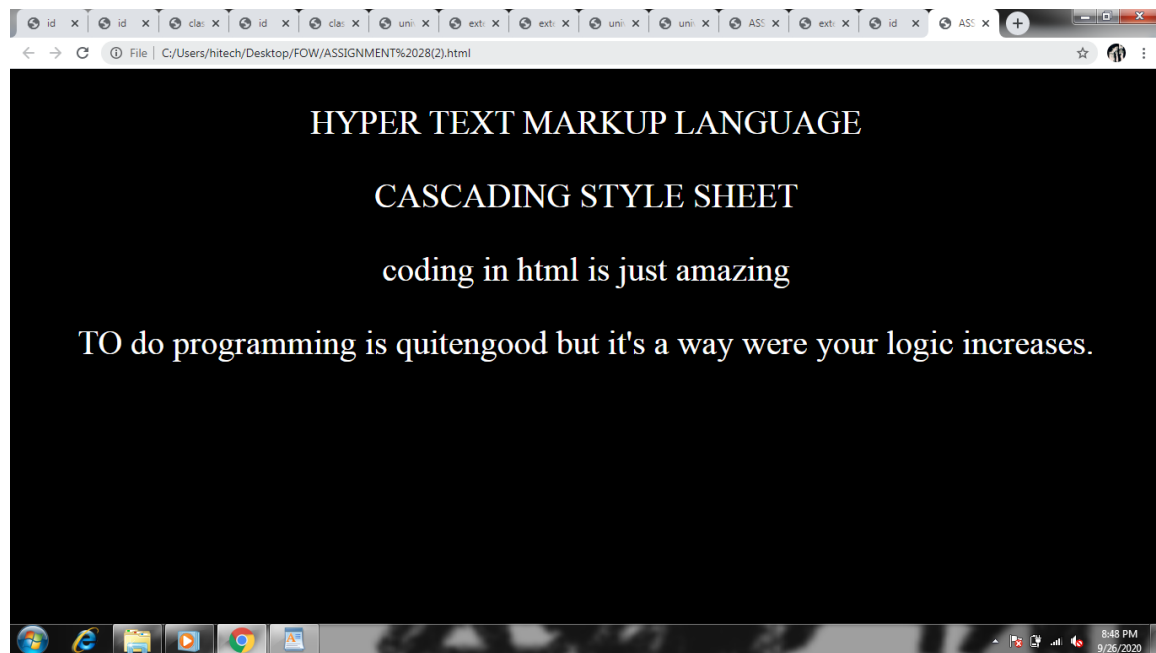
<p>coding in html is just amazing</p>

<p>TO do programming is quitengood but it's a way were your logic increases.</p>

</body>

</html>
```

OUTPUT:-



## ASSIGNMENT 29

INPUT:-

```
<!DOCTYPE html>

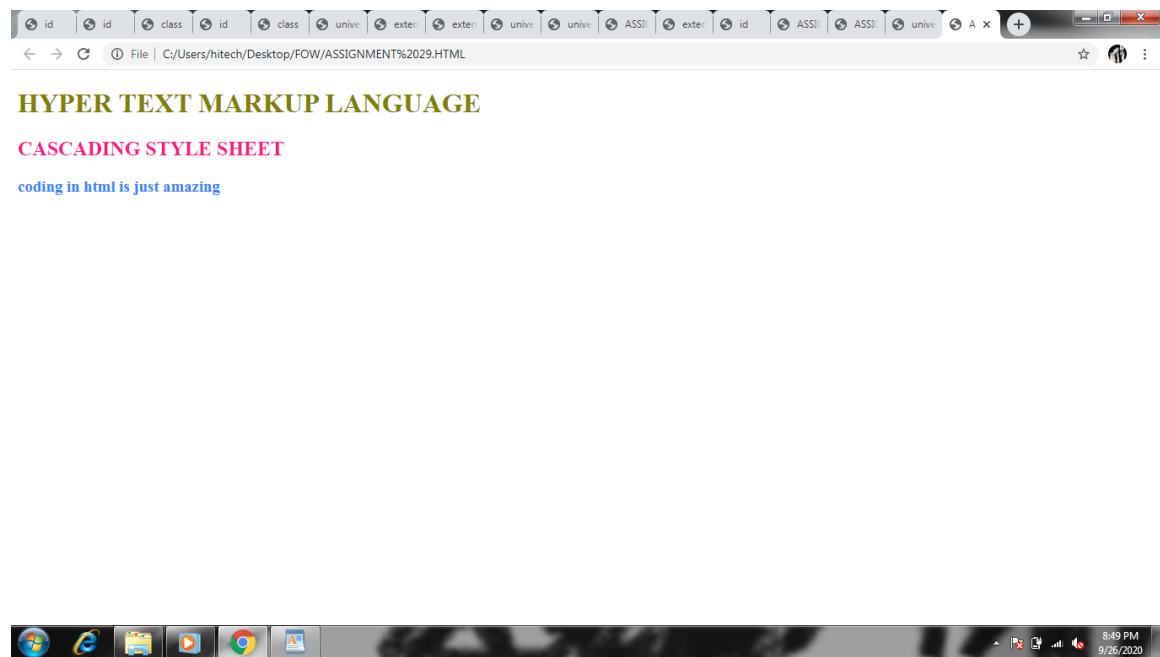
<html>
<head>
<title>Assignment29</title>
</head>
<body>

<h1 style="color: olive">HYPER TEXT MARKUP LANGUAGE</h1>
<h2 style="color:hsl(331, 97%, 54%)>CASCADING STYLE SHEET</h2>
<h3 style="color:rgb(47, 132, 253)">coding in html is just amazing</h3>

</body>
```

```
</html>
```

**OUTPUT:-**



## ASSIGNMENT 30

**INPUT:-**

```
<!DOCTYPE html>

<html>

<head>

    <title>HTML</title>

    <link rel="stylesheet" type="text/css" href="css6.css">

</head>

<body>

    <h1>Hyper text markup language</h1>
```

<i>it is used to create static web</i>

<hr>

<p>Hyper Text Markup Language(HTML)is the standrd markup language for document to be display in a web browser</p>

<h2><P><b>Related technologies</b></P></h2>

<p>cascading style sheets(CSS)<br>

scripting language such as javascript.

</p>

<p><mark>HTML elements are the building blocks of HTML pages.</mark></p>

<hr>

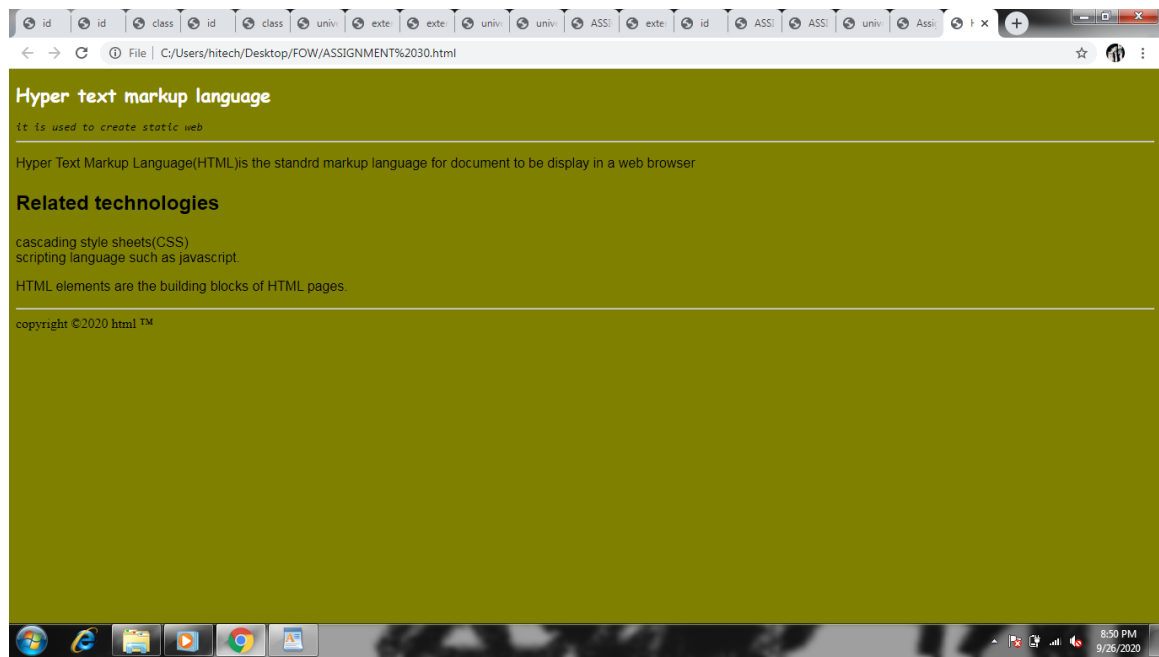
copyright &copy;2020 html &trade;

<br>

</body>

</html>

**OUTPUT:-**



## ASSIGNMENT 31

**INPUT:-**

```
<!DOCTYPE html>

<html>

<head>

<title> CSS Universal Selector </title>

<style>

#p1 {font-size:xx-small;}

#p2 {font-size:x-small;}

#p3 {font-size:small;}

#p4 {font-size:medium;}

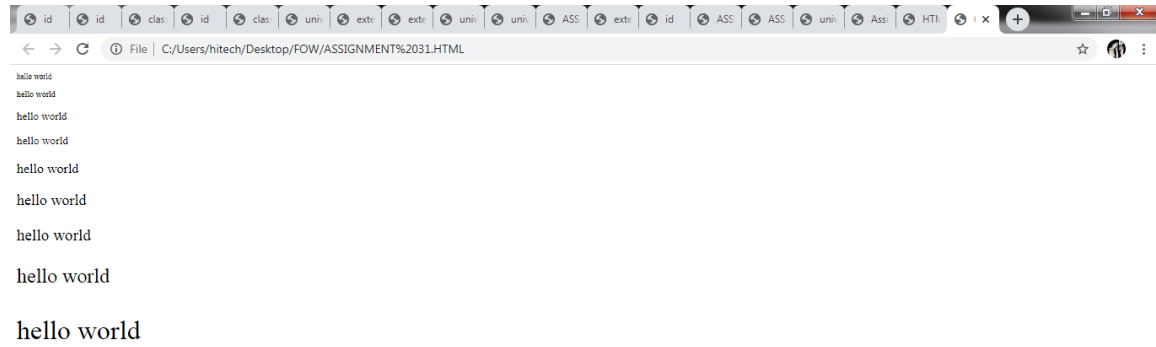
#p5 {font-size:large;}

#p6 {font-size:x-large;}

#p7 {font-size:xx-large;}
```

```
#p8 {font-size:smaller;}  
#p9 {font-size:larger;}  
#p10 {font-size:400%;}  
#p11 {font-size:50px;}  
</style>  
  
</head>  
  
<body>  
  <p id="p1">hello world</p>  
  <p id="p2"> hello world </p>  
  <p id="p3"> hello world </p>  
  <p id="p8"> hello world</p>  
  <p id="p4"> hello world</p>  
  <p id="p5"> hello world </p>  
  <p id="p9"> hello world </p>  
  <p id="p6"> hello world </p>  
  <p id="p7"> hello world</p>  
  <p id="p10">hello world </p>  
  
</body>  
</html>
```

OUTPUT:-



The screenshot shows a browser window with the URL "C:/Users/hitech/Desktop/FOW/ASSIGNMENT%2031.HTML". The page content displays the text "hello world" repeated seven times. The browser interface includes standard navigation buttons (back, forward, search), a file menu, and various status icons.

```
hello world  
hello world
```

hello world



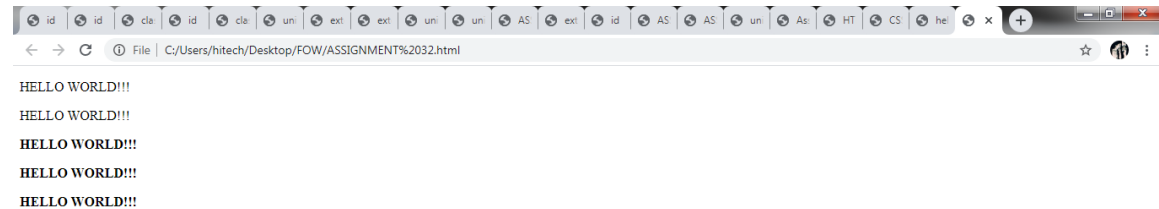
## ASSIGNMENT 32

**INPUT:-**

```
<!doctype html>  
  
<html>  
  
<head>  
  
<title>hello world</title>  
  
</head>  
  
<body>  
  
<p style='font-weight:100;'>HELLO WORLD!!!</p>  
  
<p style='font-weight:500;'>HELLO WORLD!!!</p>  
  
<p style='font-weight:900;'>HELLO WORLD!!!</p>  
  
<p style='font-weight:700;'>HELLO WORLD!!!</p>
```

```
<p style='font-weight:bold;'>HELLO WORLD!!!</p>  
</body>  
</html>
```

**OUTPUT:-**



## ASSIGNMENT 33

**INPUT:-**

```
<!doctype html>  
  
<html>  
  
<head>  
  
<title>hello world</title>  
  
</head>
```

```
<body>

<h1 style='background-color:yellow;'>WELCOME TO HTML!!</h1>

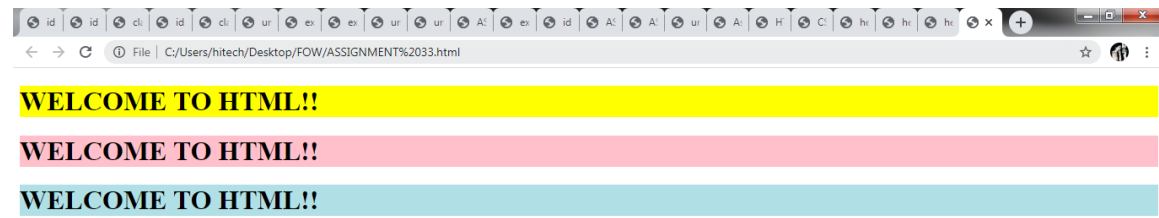
<h1 style='background-color:pink;'>WELCOME TO HTML!!</h1>

<h1 style='background-color:powderblue;'>WELCOME TO HTML!!</h1>

</body>

</html>
```

**OUTPUT:-**



**ASSIGNMENT 34**

**INPUT:-**

```
<!DOCTYPE html>

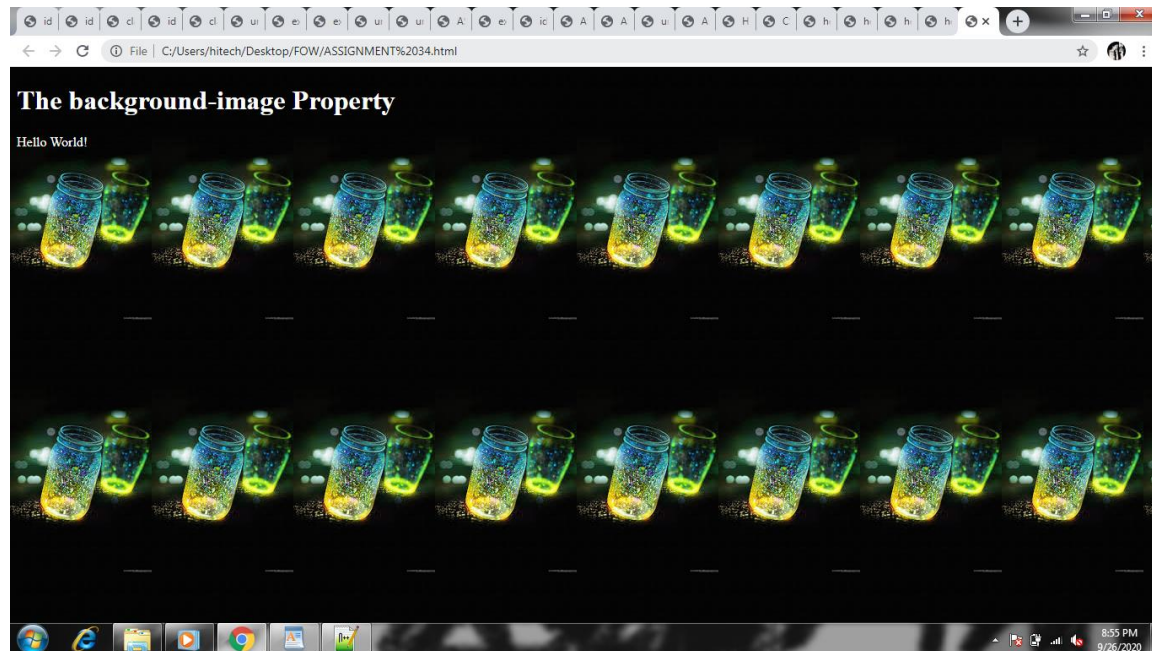
<html>

<head>

<style>
```

```
body {  
background-image: url("glass.jpg");  
color:white;  
}  
</style>  
</head>  
<body>  
<h1>The background-image Property</h1>  
<p>Hello World!</p>  
</body>  
</html>
```

**OUTPUT:-**



## CASCADING STYLE SHEETS

### CSS 1

```
body {  
    background-color:pink;  
}  
  
#p1{  
    color:red;  
}  
  
#p2{  
    text-align:center;  
    color:blue;  
}  
  
#p3{  
    color:black;  
}
```

### CSS 2

```
.p{  
    text-align:center;  
    color:green;  
}
```

## CSS 3

```
* {    text-align:center;  
      color:white;  
      font-size:40px;  
      background-color:black;  
}
```

## CSS 4

```
h1{  
  text-align: center;  
  color: red;  
}  
  
body{  
  background-color: black;  
  font-family: monospace;  
  color: white;  
}  
  
p1{  
  color: white;  
}  
  
p2{  
  color: orange;
```

```
}
```

## CSS 5

```
body{  
  
background-color:yellow;  
  
font-family: "Comfortaa", cursive;  
  
font-size: 22px;  
  
}
```

```
table{  
  
border: dotted;  
  
border-color: red;  
  
border-collapse: collapse;  
  
width: 50%;  
  
}
```

```
#td1{  
  
color: red;  
  
text-align: left;  
  
background-color: orange;  
  
height: 30px;  
  
}
```

```
#td2{  
    color: black;  
    text-align: center;  
    background-color: white;  
    height: 30px;
```

```
}
```

```
#td3{  
    color: yellow;  
    text-align: right;  
    background-color: green;  
    height: 30px;
```

```
}
```

```
th{  
    text-align:left;  
    background-color: pink;  
    height: 100px;
```

```
}
```

## CSS 6

```
body{
```

```
background-color:yellow;  
font-family: "Comfortaa", cursive;  
font-size: 22px;  
}
```

```
table{  
border: dotted;  
border-color: red;  
border-collapse: collapse;  
width: 50%;  
}
```

```
#td1{  
color: red;  
text-align: left;  
background-color: orange;  
height: 30px;  
}
```

```
#td2{  
color: black;  
text-align: center;  
background-color: white;
```

```
height: 30px;  
  
}  
  
#td3{  
color: yellow;  
text-align: right;  
background-color: green;  
height: 30px;  
  
}  
  
th{  
text-align:left;  
background-color: pink;  
height: 100px;  
  
}
```





