

CORE MODULE – 2

PROJECT NAME:-HTML

ADIT course

Submitted by :- MANTU KUMAR RANA

Name – MANTU KUMAR RANA

Roll No – ADIT22APO1257

Course – ADIT

Institute – NSTI, <BENGALORE>

Session – 2022-2024

Under the guidance of :-

Er. Deepneel Majumdar

ACTIVITY :-

Aim:-create all html documents webpage using HTML.

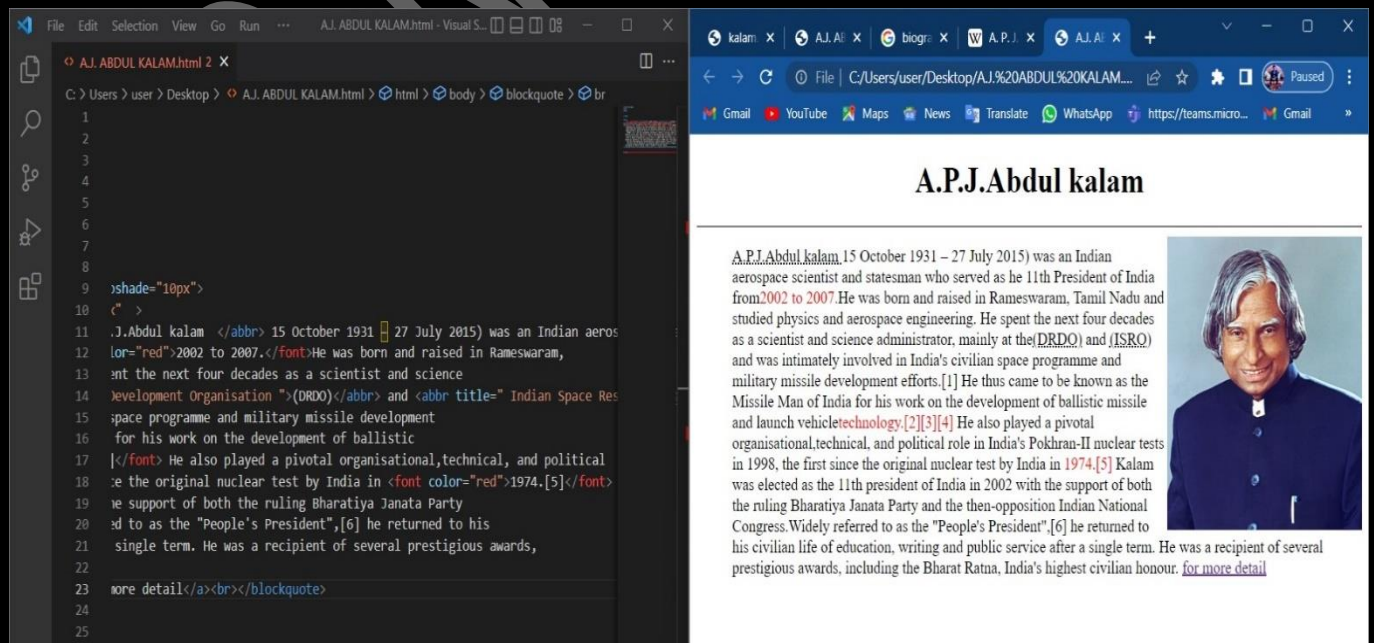
List of Hardware/Software requirements: -

1. Windows
2. Text Editors- Notepad++, VI editors, etc.
3. firefox browser
4. keyboard.

PROGRAM:-

Input

output



PROGRAM:-

Aim:-create texts ,Lists, Tables and iframes using HTML.

List of Hardware/Software requirements: -

1. Windows
2. **Text Editors-** Notepad++, VI editors, etc.
3. Firefox browser, chrome.
- 4.keyboard.

Input

output

The image displays the source code of an HTML file named 'table.html' in Visual Studio, alongside its rendered output in a web browser. The code defines a table with a blue header, orange border, and cyan text for the header cells. The table contains student marks for Math, Physics, Chemistry, English, and Computer Science, with a total mark of 500.

HTML Code (Input):

```
1 <!DOCTYPE html>
2 <html lang="en">
3   <head>
4     <title> table </title>
5     <style>
6       th {color:red}
7     </style>
8   </head>
9   <body>
10    <center>
11      <table border="2px"bordercolor="orange" cellspacing="5px" cellpadding="10"
12        <caption><font color="green"size="6px"> New table </font> </caption>
13        <tr>
14          <th style="background-color:blue" colspan="9"><font color="cyan"
15        </tr>
16      <tr>
17        <th> No. </th>
18        <th> NAME </th>
19        <th> MATH </th>
20        <th> PHY </th>
21        <th> CHEM </th>
22        <th> ENG </th>
23        <th> CMS</th>
24        <th> OBTAIN MARK </th>
```

Rendered Output (Output):

New table

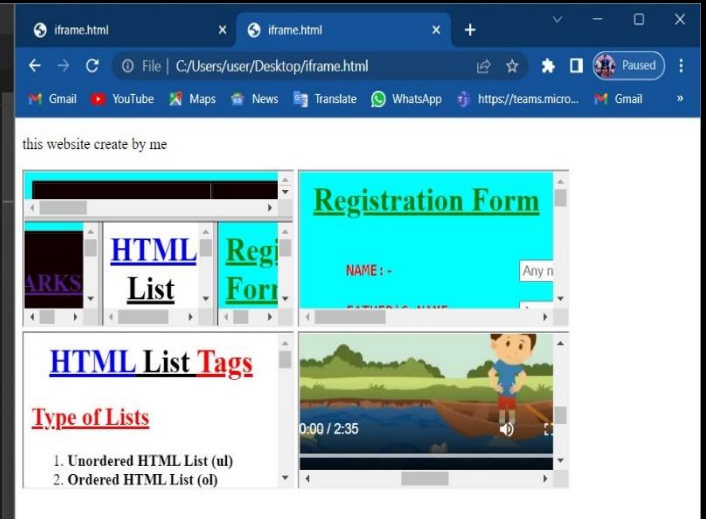
MARKSHEET								
No.	NAME	MATH	PHY	CHEM	ENG	CMS	OBTAIN MARK	TOTAL MARK
1.	mohit	60	80	70	89	91	290	500
2.	suresh	46	78	39	90	331		
3.	rakesh	78	89	45	89	67	368	
4.	ramesh	78	69	47	90	373		

List tag

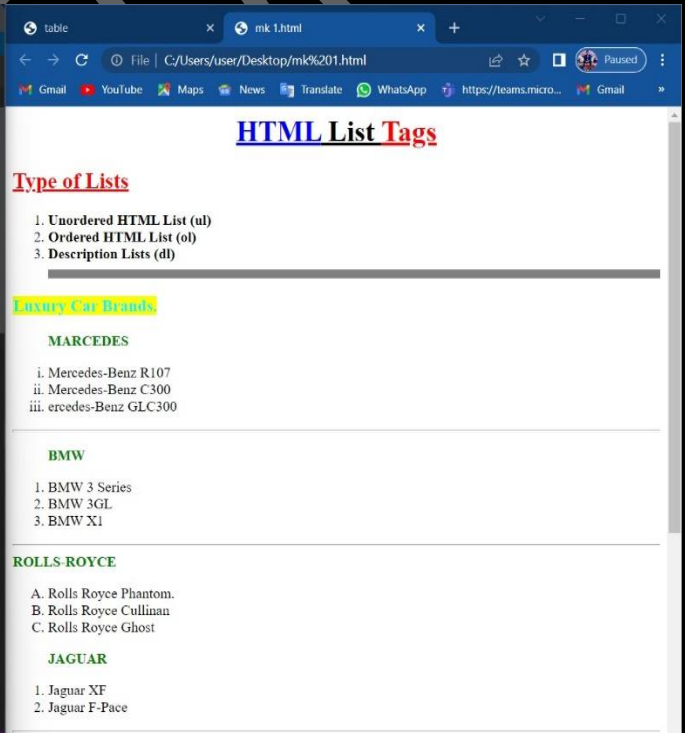
input

output

```
File Edit Selection View Go Run ... iframe.html - Visual Studio...
frameset.html abbr.html iframe.html X form1.html table.html
C:\Users\user\Desktop>iframe.html
1 <!DOCTYPE html>
2 <html>
3 <body>
4 <p>this website create by me</p>
5 <iframe src="frameset.html"></iframe>
6 <iframe src="form1.html"></iframe>
7 <iframe src="pollution1.html"></iframe>
8 <iframe src="mk 1.html"></iframe>
9 </body>
10 </html>
```



```
File Edit Selection View Go Run Terminal ... mk 1.html - Visual Studio ...
Restricted Mode is intended for safe code browsing. Trust this window to enable all features. Manage Learn More
mk 1.html X
C:\Users\user\Desktop>mk 1.html
1 <html>
2 <head>
3
4 </head>
5 <body>
6 <h1><ins><center><font color="blue">HTML</font> List <font color="red">
7 <h2><ins> <font color="red">Type of Lists </ins> </h2>
8 <ol type="1">
9 <li><strong> Unordered HTML List (ul) </strong></li>
10 <li><strong> Ordered HTML List (ol) </strong></li>
11 <li><strong> Description Lists (dl) </strong> </li>
12 <hr size="10px" noshade>
13 </ol>
14 <h3><mark><font color="cyan">Luxury Car Brands.</font> </h3>
15
16 <ul> <font color="green"><strong> MERCEDES</strong></font> </ul>
17 <ol type="i"> <li> Mercedes-Benz R107 </li>
18 <li> Mercedes-Benz C300 </li>
19 <li> ercedes-Benz GLC300 </li></ol>
20 <hr size="3px">
21 <ul> <font color="green"><strong> BMW </strong></font> </ul>
22 <ol>
23 <li>BMW 3 Series </li>
24 <li> BMW 3GL</li> <!-->
25 <li> BMW X1</li>
26 </ol>
27 <hr size="3px">
28 <ul><font color="green"><strong> ROLLS-ROYCE </strong></font></ul>
29 <ol type="A">
30 <li> Rolls Royce Phantom. </li>
31 <li> Rolls Royce Cullinan </li>
32 <li>Rolls Royce Ghost</li>
33 </ol>
34 <ul> <font color="green"> <strong>JAGUAR </strong></font></ul>
35 <ol>
36 <li> Jaguar XF </li>
```



PROGRAM:-

Aim:-create webpage using mark tage in HTML.

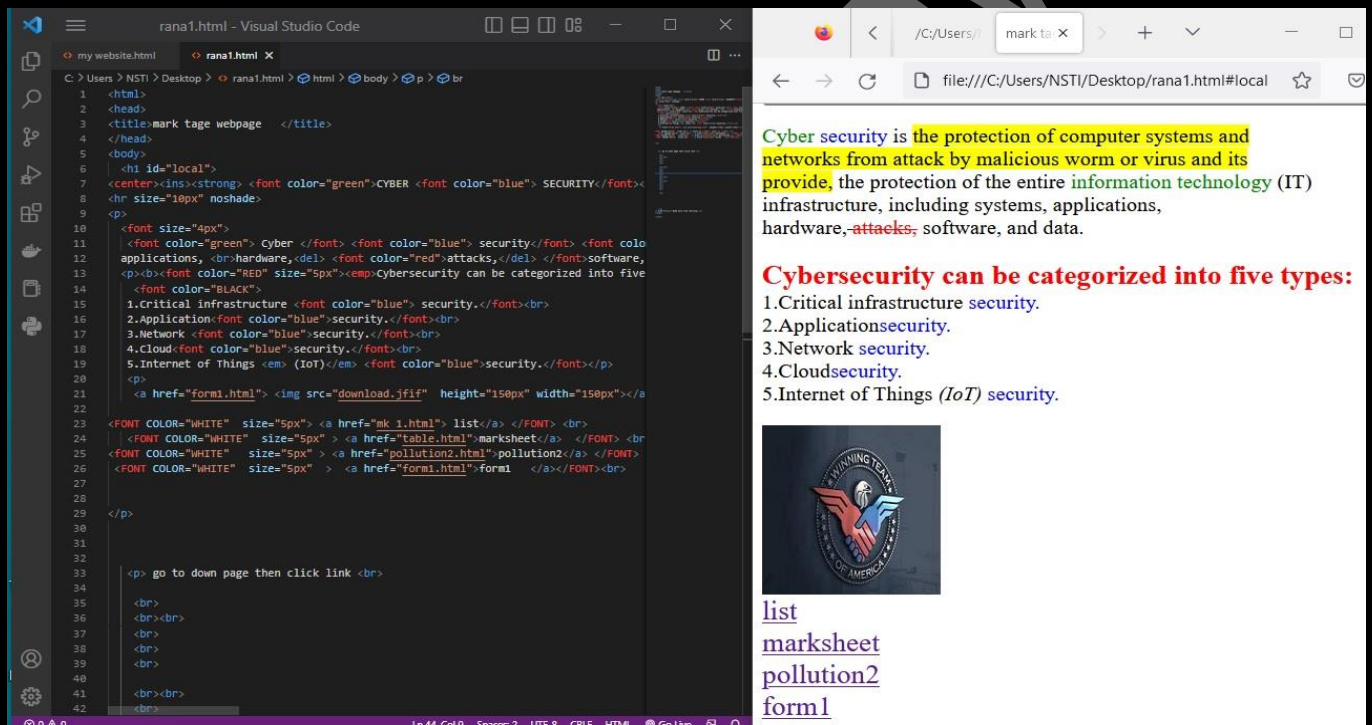
List of Hardware/Software requirements: -

1. Windows

2. Text Editors- Notepad++, VI editors, etc.

3. firefox browser

4. keyboard,



PROGRAM:-

Aim:-create Enable Hypertext Transfer protocol via GET and POST request using HTML.

List of Hardware/Software requirements: -

1. Windows

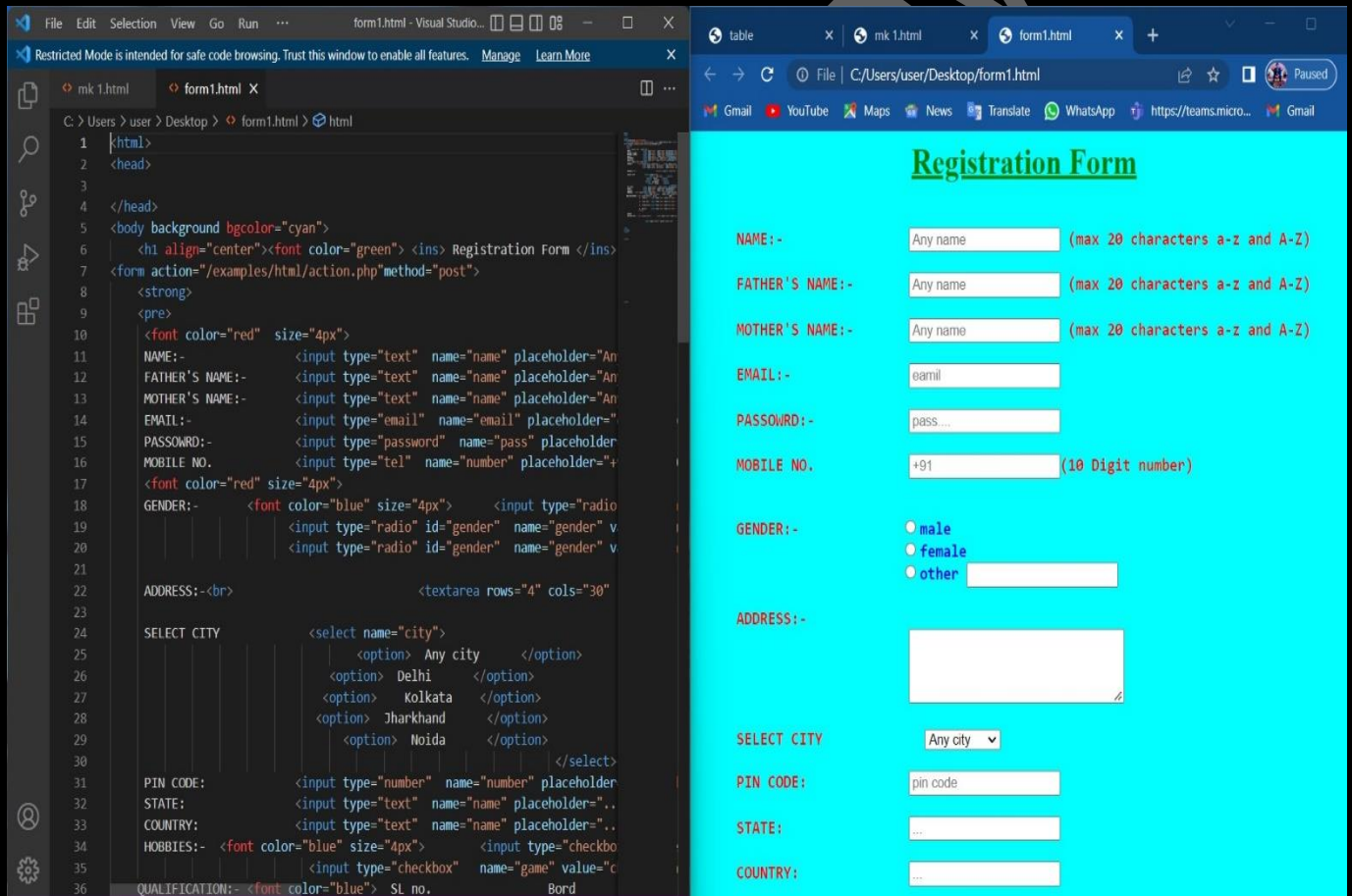
2. **Text Editors**- Notepad++, VI editors, etc.

3. Firefox browser, chrome.

4. keyboard.

Input

output



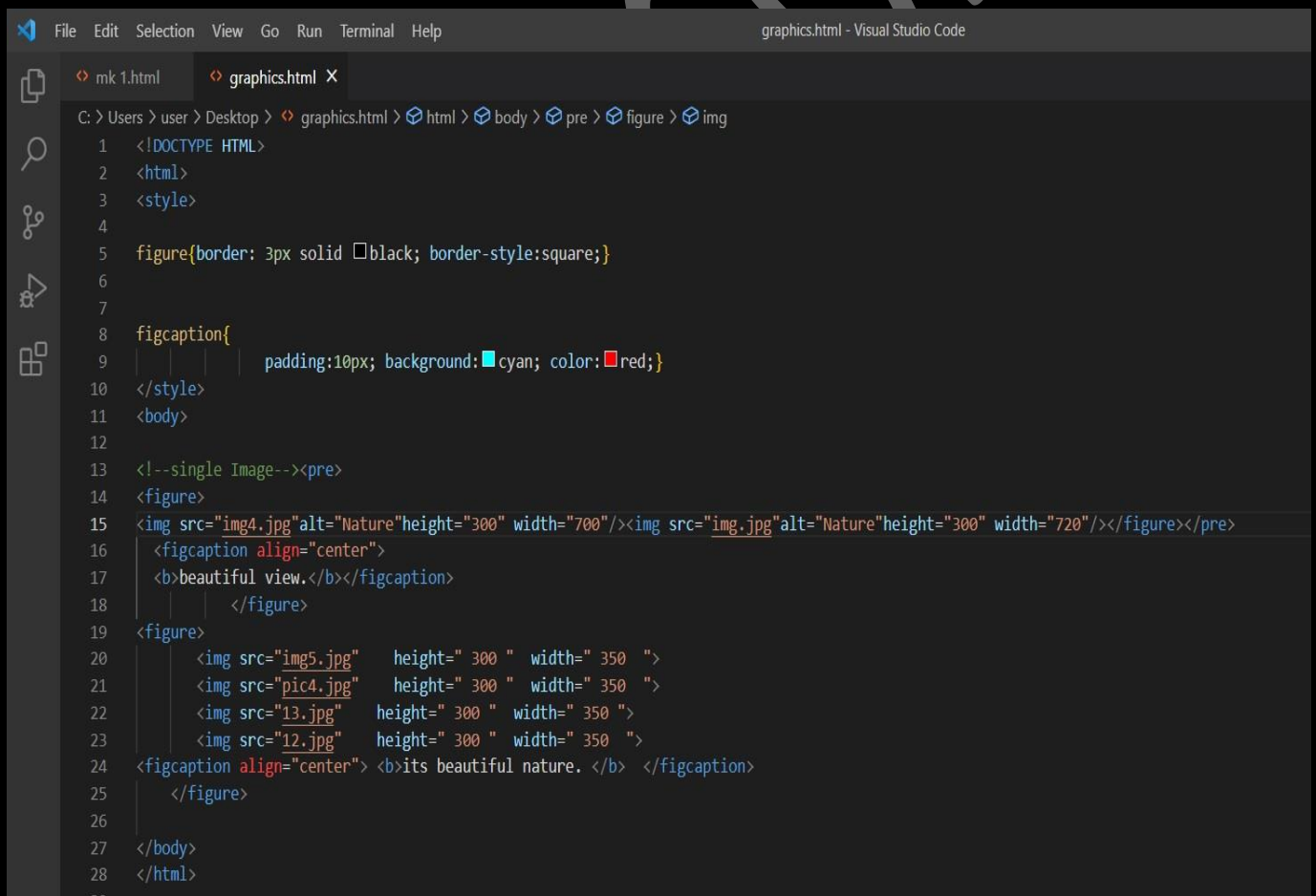
PROGRAM:-

Aim:- create Annotation of image and graphics webpage using HTML.

List of Hardware/Software requirements: -

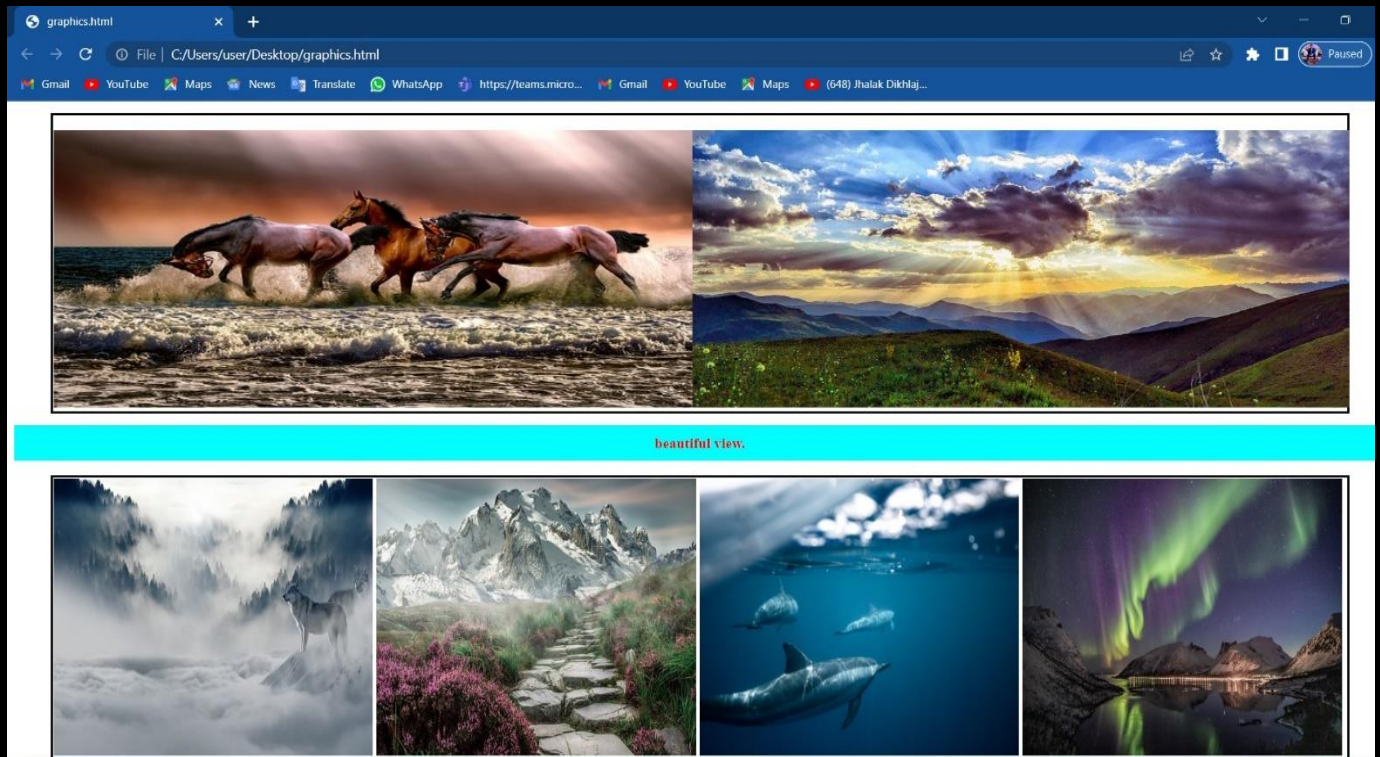
1. Windows
2. **Text Editors**- Notepad++, VI editors, etc.
3. Firefox browser, chrom
4. keyboard.

Input



```
File Edit Selection View Go Run Terminal Help graphics.html - Visual Studio Code
mk 1.html graphics.html X
C: > Users > user > Desktop > graphics.html > html > body > pre > figure > img
1 <!DOCTYPE HTML>
2 <html>
3 <style>
4
5 figure{border: 3px solid black; border-style:square;}
6
7
8 figcaption{
9 | | | padding:10px; background: cyan; color: red;}
10 </style>
11 <body>
12
13 <!--single Image--><pre>
14 <figure>
15 </figure></pre>
16 <figcaption align="center">
17 <b>beautiful view.</b></figcaption>
18 </figure>
19 <figure>
20 
21 
22 
23 
24 <figcaption align="center"> <b>its beautiful nature. </b> </figcaption>
25 </figure>
26
27 </body>
28 </html>
```

Output



PROGRAM:-

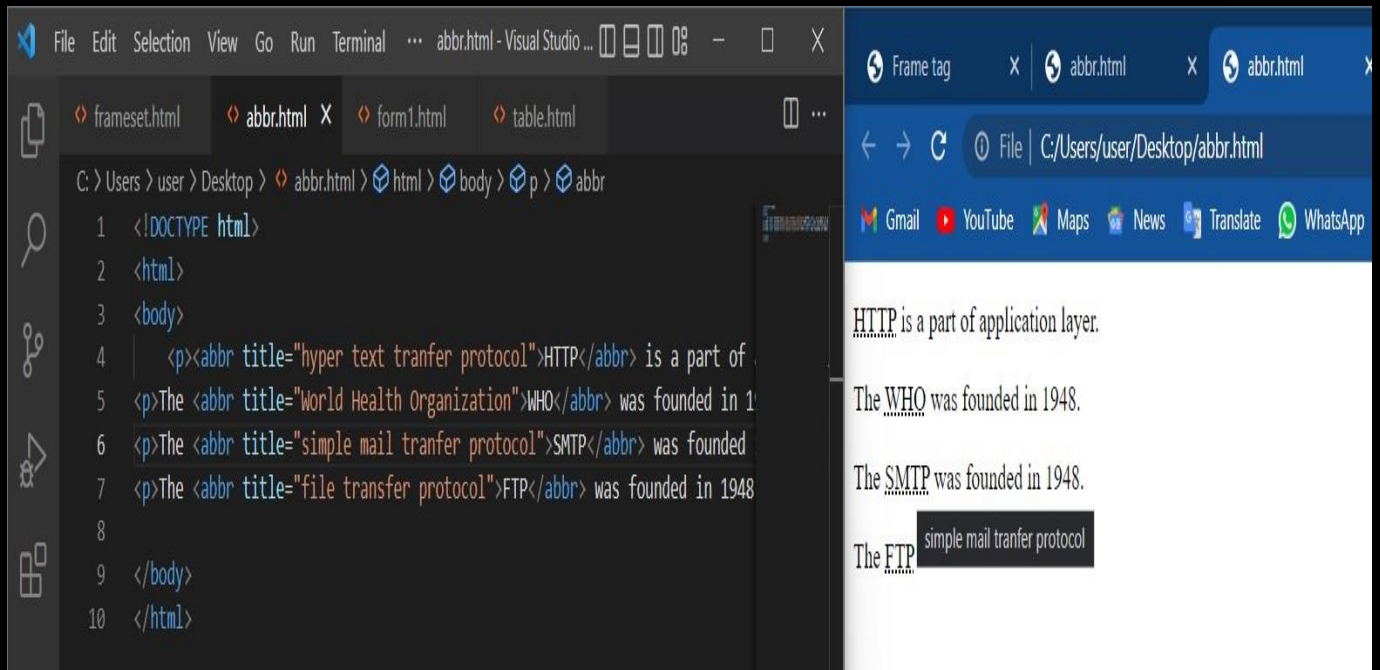
Aim:-create marking abbreviations webpage using HTML.

List of Hardware/Software requirements:

1. Windows
2. **Text Editors**- Notepad++, VI editors, etc.
3. Firefox browser, chrome.
4. keyboard.

Input

output



THANK YOU