

INSTITUTE OF TECHNOLOGY AND MANAGEMENT SKILLS UNIVERSITY, KHARGHAR, NAVI MUMBAI

HTML LAB



Prepared by:

Name of Student :Prabodh Badimi

Roll No: 13

Batch: 2023-27

Dept. of CSE

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



INSTITUTE OF TECHNOLOGY AND MANAGEMENT SKILLS UNIVERSITY, KHARGHAR, NAVI MUMBAI

CERTIFICATE

Inis is to certify that Mr. / MsBadimi i	PrabodnRoll NoSemesterII
of B.Tech Computer Science & Engineering, I	ΓM Skills University, Kharghar, Navi
Mumbai, has completed the term wo	rk satisfactorily in subject
HTML	_ for the academic year 20_23 - 20_24
as prescribed in the curriculum.	
Place:	
Date:	

Subject I/C HOD

Exp. No	List of Experiment				Date of Submission	Sign
1	Design a page having suitable background colour and text colour with title "My First Web Page" using all the attributes of the Font tag.				6/4/24	
2	Create a HTML document giving details of your [Name, Age], [Address, Phone] and [Register Number, Class] aligned in proper order using alignment attributes of Paragraph tag.			6/4/24		
3	Create a web page with an appropriate image towards the left hand side of the page, when user clicks on the image another web page should open.				6/4/24	
4	Create a web page for internal links; when the user clicks on different links on the web page it should go to the appropriate locations/sections in the same page.				6/4/24	
5	Create a HTML document containing a nested list showing a content page of any book.				6/4/24	
6	Create a web page, showing an unordered list of names of all the PG Diploma Programmes (Branches) in your institution.				6/4/24	
7	Create the following table in HTML with following Data for your batch:			6/4/24		
	Reg. Number	Student Name	Year/Semester	Date of Admission		
8	Create a web page which divides the page in two equal frames and place the audio and video clips in frame-1 and frame-2 respectively.				6/4/24	
	FRAME-1 FRAME-2			6/4/24		

9	1. Use frames such that page is divided into 3 frames 20% on left to show contents of pages, 60% in center to show body of page, remaining on right to show remarks.	6/4/24	
10	Create an HTML page that contains a selection box with a list of 5 countries, when the user selects a country, its capital should be printed next to the list; Add CSS to customize the properties of the font of the capital (color, bold and font size).	6/4/24	

Roll Number: 13

Experiment No: 1

Title: Design a page having suitable background colour and text colour with title "My First Web Page" using all the attributes of the Font tag.

Theory: The tag was used to specify the font family, font size, and color of text. It can be modified by CSS and can be changed for a specific element(inline CSS), a specific page(internal CSS), and for the whole website(external CSS).

```
!-- Design a page having suitable background colour and text
colour
with title "My First Web Page" using all the attributes of the Font
t a g . -->
<!DOCTYPE html>
<html lang="en">
(head>
    <meta charset="UTF-8">
    <link href="style.css" rel="stylesheet">
    <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
    <title>My First Web Page</title>
</head>
<body style="background-color: aqua;" align="center">
    <h1 style="font-family: 'Times New Roman', Times, serif; font-
size: medium; color: black;"> This is first heading with medium font
size < /h1 >
    <h2 style="font-family: 'Courier New', Courier, monospace;
font-size: large; color: brown;"> This is second heading with large
font size < /h1 > 
</body>
</html>
```



Test Case: Any two (screenshot)



Conclusion: Therefore, using tag, we can change the font type, font size and colour of the text in any element of the document.

Roll Number: 13

Experiment No: 2

Title: Create a HTML document giving details of your [Name, Age], [Address, Phone] and [Register Number, Class] aligned in proper order using alignment attributes of Paragraph tag.

Theory: tag is used to define a paragraph. Browsers automatically add a single blank line before and after each element. <align> tag is used to align the contents of the element in the document; it can be used to align the content to the left side, right side, and in the centre of the browser screen.

```
<!-- Create a HTML document giving details of your [Name, Age],
[Address, Phone] and [Register Number, Class] aligned in proper
order using alignment attributes of Paragraph tag. -->
<!DOCTYPE html>
<html lang="en">
 <head>
   <meta charset="UTF-8"/>
   link href="style.css" rel="stylesheet" />
   <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0" />
   <title> Registration Details </title>
 </head>
 <body style="background-color: aqua">
   <h1 align="center">Registration Details:</h1>
   Name-Prabodh Badimi < br /> Age- 18 < br /> Address- ITM hostel,
Near matrix hospital, Kharghar, Navi Mumbai
     <br/>br />Phone- +91 9876543210<br />Register Number- 123456<br /</pre>
 Class- First
     Year Undergraduate
```



Registration Details:

Name-Prabodh Badimi
Age- 18
Address- ITM hostel, Near matrix hospital, Kharghar, Navi Mumbai.
Phone- +91 9876543210
Register Number- 123456
Class- First Year Undergraduate

Test Case: Any two (screenshot)

Registration Details:

Name-Prabodh Badimi

Age- 18

Address- ITM hostel, Near matrix hospital, Kharghar, Navi Mumbai.

Phone- +91 9876543210 Register Number- 123456

Class- First Year Undergraduate

Registration Details:

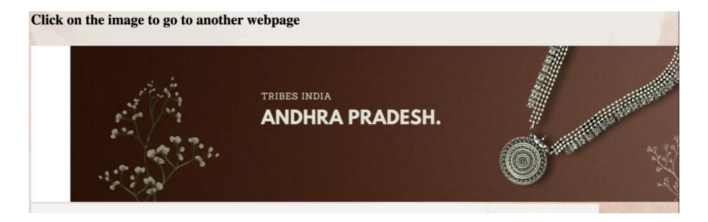
Name-Prabodh Badimi Age- 18 Address- ITM hostel, Near matrix hospital, Kharghar, Navi Mumbai. Phone- +91 9876543210 Register Number- 123456 Class- First Year Undergraduate Conclusion: Therefore, using <align> tag, we can align the contents of the element and various other elements as well in respect to the browser window.

Name of Student: Prabodh Badimi

Roll Number: 13
Experiment No: 3

Title:Create a web page with an appropriate image towards the left hand side of the page, when user clicks on the image another web page should open.

Theory: tag is used to embed an image in an HTML page, it consists of the path of the image and alt description of the image, in case the image doesn't load, the alt is used to describe the image on the website. <a> tag is used to link a web page inside another webpage and consists of the destination link of the webpage to embed.



Test Case: Any two (screenshot)

After clicking on the image-

Conclusion: Therefore, using and <a> tags, we can embed an image in the webpage, which when clicked, leads to another webpage.

Roll Number: 13

Experiment No: 4

Title: Create a web page for internal links; when the user clicks on different links on the web page it should go to the appropriate locations/sections in the same page.

Theory: Using id to tag the different parts of the webpage and using <a> tag with href with #id to go to various locations or sections in the same webpage.

```
<!-- Create a web page for internal links; when the user clicks on
different
links on the web page it should go to the appropriate
locations/sections in the same page. -->
<!DOCTYPE html>
<head>
    < s t y l e >
        table,
        th,
        td {
            border: 1px solid black;
            text-align: center;
        nav {
            height: 50px;
            width: 100%;
            background-color: #333;
            color: #fff;
            text-align: center;
            padding: 10px;
            box-shadow: 0 \ 4px \ 8px \ rgba(0, 0, 0, 0.1);
        nav a {
            color: #fff; text-
            decoration: none;
            margin: 0 15px;
```

```
body {
            background-image: url(https://images.rawpixel.com/
image 800/
czNmcy1wcml2YXR1L3Jhd3BpeGVsX2ltYWdlcy93ZWJzaXR1X2NvbnRlbnQvbHIvdjU
0NmJhdGNoMy1teW50LTM0LWJhZGdld2F0ZXJjb2xvcl8xLmpwZw.jpg);
            background-size: cover;
            background-position: right top;
            margin-right: 200px;
    </stvle>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
    <title>Resume</title>
</head>
<body style="font-family: 'Arial', sans-serif; margin: 20px;</pre>
background-color: #f8f8f8; color: #333;">
    <nav style="height: 100px; width: 100%; background-color:</pre>
#f7f5f1e8; box-shadow: 0 4px 8px rgba(0, 0, 0, 0.1);">
        <h1 style="text-align: center; margin: 0; color: #0b0d0b;
padding: 20px; text-shadow: 2px 2px 4px rgba(0, 0, 0, 0.3);">
            <ins>RESUME</ins>
        </h1>
        <nav>
            <a href="#aboutMe">About Me</a>
            <a href="#professionalSkills">Professional Skills</a>
            <a href="#hobbies">Hobbies</a>
            <a href="#education">Education</a>
        </nav>
    </nav>
    <section style="width: 50%; margin: auto; background-color:</pre>
#fff; border-radius: 8px; box-shadow: 0 4px 8px rgba(0, 0, 0, 0.1);
padding: 20px; position: relative;">
        <img align="right" src="/images/lakshya2.jpeg" width="14%"</pre>
height="14%" alt="profile_pic" title="Lakshya Duhoon">
        <b>Name: </b><span>Prabodh Badimi</span><br>
        <b>Mobile No: </b><span>+91 9876543210</span><br/>br>
        <b>Email Id: </b><a href="https://mail.google.com/mail/u/1/"
#inbox"><span>2023.badimip@isu.ac.in</span></a><br
        <b>GitHub: </b><span><a href="https://github.com/prabodh2">https://github.com/prabodh2</a>
target="_blank">Prabodh Badimi</a></span><br/>br>
        <b>LinkedIn: </b><span><a href="https://www.linkedin.com/"
in/badimi-prabodh-7a95b7283/" target=" blank">Prabodh Badimi</a><
span><br>
        <<u>b</u>>Twitter: </b><span><a href="https://twitter.com/BadimiP"
target=" blank">Prabodh Badimi</a></span><br
```

```
<b>Instagram: </b><span><a href="https://www.instagram.com/"
am prabodh/" target=" blank">Prabodh Badimi</a></span><br>
       <hr id="aboutMe">
       <ins style="color: #0a0909;"><b>About Me:</b></ins>
               <h4>
                   <1i>Date Of Birth: 19-07-2005</1i>
                   A passionate computer science student
studying at ITM Skills University Kharghar.
                   I am a first year BTech CSE student.
Currently learning DSA, HTML5, CSS3, JAVASCRIPT and other programming
anguages.
               </h4>
           <hr id="professionalSkills">
       <ins style="color: #0f0d0d;"><b>Professional Skills:</b>
|ns>
           <h4>
               <1i>Git</1i>
               < 1i > Python < /1i >
               < 1i > Scratch < / 1i >
               GitHub
               <1i>DSA</1i>
               HTML5
               <1i>CSS3</1i>
           </h4>
       </u1>
       <hr id="hobbies">
       <ins style="color: \overline{\#040303};"><b>Hobbies:</b></ins>
       <u1>
           <h4>
               Playing Games
               Listening to Music
           </h4>
       </u1>
       <hr id="education">
       <ins style="color: #060505;"><b>Education:</b>
ins > <br > <br >
       \overline{<}table width="100\%">
            Sr. No 
               University/Board
               Year Of Passing
```

```
\langle tr \rangle
          SSC 
          2021 
      \langle tr \rangle
          HSC 
          2023 
      3 
         ISU
          Sem-I 
       Sem-II 
 </section>
</body>
```

RESUME About Me Professional Skills Hobbies Education Name: Prabodh Badimi Mobile No: +91 9876543210 Email Id: 2023.badimip@isu.ac.in GitHub: Prabodh Badimi LinkedIn: Prabodh Badimi Twitter: Prabodh Badimi Instagram: Prabodh Badimi About Me: • Date Of Birth: 19-07-2005 • A passionate computer science student studying at ITM Skills University Kharghar. • I am a first year BTech CSE student. Currently learning DSA,HTML5,CSS3,JAVASCRIPT and other programming languages. Professional Skills: • C • C++ Git Python ScratchGitHub • DSA HTML5 · CSS3 **Hobbies:** Playing Games Listening to Music Education:

Name: Prabodh Badimi Mobile No: +91 9876543210 Email Id: <u>2023.badimip@isu.ac.in</u>

GitHub: Prabodh Badimi LinkedIn: Prabodh Badimi Twitter: Prabodh Badimi Instagram: Prabodh Badimi



About Me:

- Date Of Birth: 19-07-2005
- A passionate computer science student studying at ITM Skills University Kharghar.
- I am a first year BTech CSE student. Currently learning DSA,HTML5,CSS3,JAVASCRIPT and other programming languages.

Professional Skills:

- C
- C++
- Git
- Python
- Scratch
- GitHub
- DSA
- HTML5
- · CSS3

Hobbies:

- Playing Games
- Listening to Music

Education:

Sr.No	University/Board	Year Of Passing
1	SSC	2021
2	HSC	2023
3	ISU	Sem-I
		Sem-II

Conclusion: Therefore, using id's for different parts of the website and using <a> tag with #id in href to go to different parts of the same webpage.

Roll Number: 13

Experiment No: 5

Title: Create a HTML document containing a nested list showing a content page of any book.

Theory: There are two types of lists in HTML- unordered and ordered lists, represented by and tags respectively. A nested list consists of list inside another list.

```
<!-- Create a HTML document containing a nested list showing a
content
page of any book. -->
<!DOCTYPE html>
<html lang="en">
 <head>
   <meta charset="UTF-8"/>
   <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0" />
   <title>The Art of War - Content Page</title>
 </head>
 <body style="background-color: aqua">
   <h1>The Art of War - Content Page</h1>
   <u1>
     Chapter 1: Laying Plans 
     Chapter 2: Waging War
     <1i>
       Chapter 3: Attack by Stratagem
       <u1>
         Section 1: The Five Essentials for Victory
         Section 2: Adaptability
         Section 3: Engaging the Force
       </u1>
     </1i>
     <1i>
       Chapter 4: Tactical Dispositions
         Section 1: Energy
         Section 2: Weak Points and Strong
```

```
The Art of War - Content Page

Chapter 1: Laying Plans
Chapter 2: Waging War
Chapter 3: Attack by Stratagem
Section 1: The Five Essentials for Victory
Section 2: Adaptability
Section 3: Engaging the Force
Chapter 4: Tactical Dispositions
Section 1: Energy
Section 1: Energy
Section 2: Weak Points and Strong
Section 3: Maneuvering
Chapter 5: Forces
Chapter 6: Weaknesses and Strengths
Chapter 7: Maneuvering
Chapter 9: The Army on the March
Chapter 10: Terrain
Chapter 10: Terrain
Chapter 11: The Nine Situations
Chapter 12: The Attack by Fire
Chapter 13: Espionage
```

Test Case: Any two (screenshot)

```
- Chapter 1: Laying Plans
- Chapter 2: Waging War
- Chapter 3: Attack by Stratagem
- Section 1: The Five Essentials for Victory
- Section 2: Adaptability
- Section 3: Engaging the Force
- Chapter 4: Tactical Dispositions
- Section 1: Energy
- Section 2: Weak Points and Strong
- Section 3: Maneuvering
- Chapter 5: Forces
- Chapter 6: Weaknesses and Strengths
- Chapter 7: Maneuvering
- Chapter 8: Variation in Tactics
- Chapter 9: The Army on the March
- Chapter 10: Terrain
- Chapter 11: The Nine Situations
- Chapter 11: The Nine Situations
- Chapter 12: The Attack by Fire
- Chapter 13: Espionage
```

Conclusion: Therefore, using or tags, we can create a nested list.

Name of Student: Prabodh Badimi

Roll Number: 13

Experiment No: 6

Title: Create a web page, showing an unordered list of names of all he PG Diploma Programmes (Branches) in your institution.

Theory: An unordered list consists of elements which are represented by squares, discs, triangles, etc.

```
<!-- Create a web page, showing an unordered list of names of all
the PG
Diploma Programmes (Branches) in your institution. -->
<!DOCTYPE html>
<html lang="en">
head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
    <title>PG Diploma Programmes</title>
    < style >
        .container {
           text-align: center;
        .xyz {
            display: inline-block;
            text-align: left;
        body {
            background-color: aqua;
        h 1
            text-align: center;
            font-size: 20px;
    </style>
 /head>
```

PG Diploma Programmes in ITM Skills University:

- · PG Diploma in Computer Science
- · PG Diploma in Electronics Engineering
- · PG Diploma in Mechanical Engineering
- · PG Diploma in Civil Engineering
- · PG Diploma in Chemical Engineering
- PG Diploma in Electrical Engineering
- PG Diploma in Information Technology

Test Case: Any two (screenshot)

PG Diploma Programmes in ITM Skills University: PG Diploma in Computer Science PG Diploma in Electronics Engineering PG Diploma in Mechanical Engineering PG Diploma in Civil Engineering PG Diploma in Chemical Engineering PG Diploma in Electrical Engineering PG Diploma in Information Technology

Conclusion: Therefore, using unordered list tag, we can display a list of elements.

Roll Number: 13

Experiment No: 7

Title: Create the following table in HTML with following Data for your batch:

Theory: Table in HTML is defined using tag. It consists of - for table row, - for table headings(bold and centred by default), - for table cell.

```
<!-- Create the following table in HTML with following Data for
your
batch:
Reg. Number | Student Name | Year/Semester | Date of Admission -->
<!DOCTYPE html>
<html lang="en">
 <head>
    <meta charset="UTF-8"/>
    <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0" />
   <title>Batch Details</title>
   < style>
      table {
        width: 100%; border-
        collapse: collapse;
      th,
      td {
        border: 1px solid black;
        padding: 15px; text-
       align: left;
      th {
        background-color: #565c56;
        color: rgb(5, 4, 4);
      tr:nth-child(odd) {
        background-color: #c9d1d1;
    </style>
 </head>
 <body>
```

```
<caption>
    <h1>Batch Details</h1>
  </caption>
  <tr>
   Reg. Number
   Student Name
   Year/Semester
    Date of Admission
   1 
   John Doe
    4th Year 
     01/01/2020 
   2 
   Jane Smith
    2nd Year
     15/08/2022 
    3 < /
   td>
   Lakshya Duhoon
   1st Year
    1/08/2023 
  </body>
(/html>
```

Batch Details			
Reg. Number	Student Name	Year/Semester	Date of Admission
1	Gagan Nagu	4th Year	01/01/2020
2	Jithendra	2nd Year	15/08/2022
3	Srivathsav	1st Year	1/08/2023

Test Case: Any two (screenshot)

Batch Details			
Reg. Number	Student Name	Year/Semester	Date of Admission
1	Gagan Nagu	4th Year	01/01/2020
2	Jithendra	2nd Year	15/08/2022
3	Srivathsav	1st Year	1/08/2023

Batch Details			
Reg. Number	Student Name	Year/Semester	Date of Admission
1	Gagan Nagu	4th Year	01/01/2020
2	Jithendra	2nd Year	15/08/2022
3	Srivathsav	1st Year	1/08/2023

Conclusion: Therefore, we can implement a linked list by using class or structure and allocate heap memory for the node by using new operator or malloc function. We can deallocate memory for the node by using free function or delete operator.

Roll Number: 13

Experiment No: 8

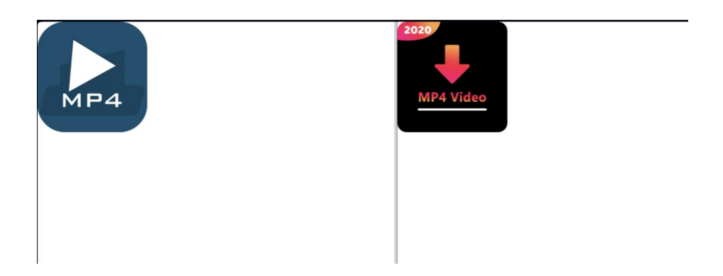
Title: Create a web page which divides the page in two equal frames and place the audio and video clips in frame-1 and frame-2 respectively

Theory: <frame> tag is used to define a particular window(frame) within a <frameset> .

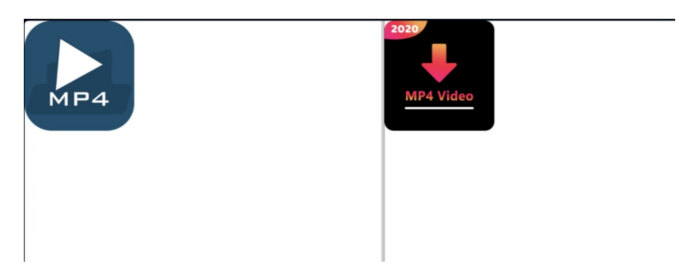
Code:

```
<!-- Create a web page which divides the page in two equal frames
place the audio and video clips in frame-1 and frame-2
respectively. -->
<!DOCTYPE html>
<html lang="en">
head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
   <title>Audio and Video Clips</title>
</head>
<frameset cols="50%, 50%">
    <frame src="/images/daylight.mp3" name="frame1">
    <frame src="/images/whatsapp video.mp4" name="frame2">
:/frameset>
</html>
```

Output: (screenshot)



Test Case: Any two (screenshot)



Conclusion: Therefore, using <frame> tag, we can divide the webpage in sections and one section will have an audio track and other one will have a video track.

Roll Number: 13

Experiment No: 9

Title: Use frames such that page is divided into 3 frames 20% on left to show contents of pages, 60% in centre to show body of page, remaining on right to show remarks.

Theory: <frame> tag is used to define a particular window(frame) within a <frameset> .

Code:

```
Use frames such that page is divided into 3 frames 20% on left
show contents of pages, 60% in center to show body of page,
remaining on right to show remarks. -->
<!DOCTYPE html>
<html lang="en">
<head>
   <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
   <title>Frame Layout</title>
</head>
frameset cols="20%, 60%, *">
   <frame src="5nestedlist.html" name="contents">
   <frame src="body.html" name="body">
   <frame src="remarks.html" name="remarks">
(/html>
```

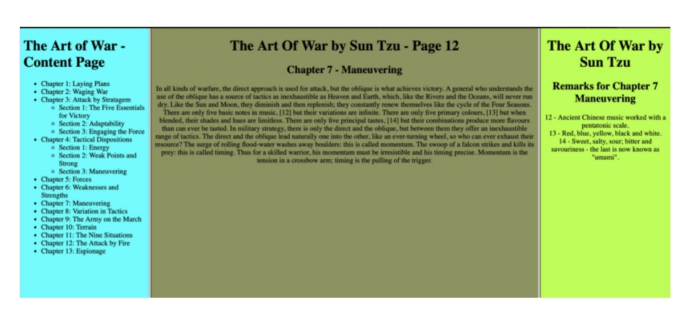
Body.html code-

```
</head>
 <body style="background-color: rgb(140, 113, 91); text-align:</pre>
    <h1>The Art Of War by Sun Tzu - Page 12</h1>
    <h2>Chapter 7 - Maneuvering</h2>
      In all kinds of warfare, the direct approach is used for
attack, but the
     oblique is what achieves victory. A general who understands
the use of the
      oblique has a source of tactics as inexhaustible as Heaven
      which, like the Rivers and the Oceans, will never run dry.
Like the Sun
     and Moon, they diminish and then replenish; they constantly
     themselves like the cycle of the Four Seasons. There are only
five basic
      notes in music, [12] but their variations are infinite. There
are only five
     primary colours, [13] but when blended, their shades and hues
are limitless.
      There are only five principal tastes, [14] but their
combinations produce
     more flavours than can ever be tasted. In military strategy,
there is only
      the direct and the oblique, but between them they offer an
inexhaustible
     range of tactics. The direct and the oblique lead naturally
one into the
     other, like an ever-turning wheel, so who can ever exhaust
their resource?
     The surge of rolling flood-water washes away boulders: this
is called
      momentum. The swoop of a falcon strikes and kills its prey:
this is called
     timing. Thus for a skilled warrior, his momentum must be
irresistible and
     his timing precise. Momentum is the tension in a crossbow
arm; timing is
     the pulling of the trigger.
   </body>
</html>
```

Remarks.html code-

```
<!DOCTYPE html>
<html lang="en">
```

```
<head>
    <title>Remarks Page</title>
    <meta charset="UTF-8"/>
    <meta name="viewport" content="width=device-width, initial-</pre>
scale=1"
    link href= "css/style.css" rel= "stylesheet" />
  </head>
  <body style="background-color: greenyellow; text-align: center">
    <h1>The Art Of War by Sun Tzu</h1>
    <h2>Remarks for Chapter 7 Maneuvering</h2>
      12 - Ancient Chinese music worked with a pentatonic scale. < br
      13 - Red, blue, yellow, black and white. < br />
      14 - Sweet, salty, sour; bitter and savouriness - the last is
now known as
      "umami".
    </body>
 (/html>
```



Test Case: Any two (screenshot)

The Art of War -**Content Page**

- Chapter 1: Laying Plans
 Chapter 2: Waging War
 Chapter 3: Attack by Stratagem
 Section 1: The Five Essentials
 for Victory
 Section 2: Adaptability
 Section 3: Engaging the Force
 Chapter 4: Tactical Dispositions
 Section 1: Energy
 Section 1: Bergy
 Section 2: Weak Points and Strong

- Strong
 Section 3: Maneuvering
 Chapter 5: Forces
 Chapter 6: Weaknesses and

- gths
 ter 7: Maneuvering
 ter 8: Variation in Tactics
 ter 9: The Army on the March
 ter 10: Terrain
 ter 11: The Nine Situations
 ter 12: The Attack by Fire
 ter 13: Espionage

The Art Of War by Sun Tzu - Page 12

Chapter 7 - Maneuvering

The Art Of War by Sun Tzu

Remarks for Chapter 7 Maneuvering

- 12 Ancient Chinese music worked with-pentatonic scale. 13 Red, blue, yellow, black and white. 14 Sweet, salty, sour, bitter and savouriness the last is now known as "umami".

Conclusion: Therefore, using <frame> tag, we can divide the webpage in sections and one section will have contents page, other will have content of a page and another one will have remarks of the page.

Roll Number: 13

Experiment No: 10

Title: Create an HTML page that contains a selection box with a list of 5 countries, when the user selects a country, its capital should be printed next to the list; Add CSS to customize the properties of the font of the capital (color, bold and font size).

Theory: <input type="radio"> is used for choosing a single option from multiple choice. tag is used to mark up some part of a text from the document. <label> tag is used to define a label for several input types(usually in a form).

```
<!-- Create an HTML page that contains a selection box with a list
countries, when the user selects a country, its capital should be
printed next to the list; Add CSS to customize the properties of
font of the capital (color, bold and font size) -->
<!DOCTYPE html>
<html lang="en">
 <head>
    <title>Country and Capital</title>
    <style>
      body {
        background-color: aqua;
      .country-label
        { display: inline-
        block; margin-right:
       10px;
      .capital { font-
        size: 20px;
        color: blue;
        font-weight: bold;
      input[type="radio"]
```

```
input[type="radio"] + label:before {
      content: "";
      display: inline-block;
      width: 20px;
      height: 20px;
      border: 1px solid #ccc;
      vertical-align: middle;
    input[type="radio"]:checked + label:before {
      content: " "; font-
      size: 18px; text-
      align: center; line-
     height: 20px;
    input[type="radio"] + label .capital {
     display: none;
    input[type="radio"]:checked + label .capital {
     display: inline-block;
    span {
     margin-left: 50px;
  </style>
</head>
<body>
 <h1>Countries and their capitals</h1>
  <h3>Select a country to display it's captial</h3>
  <div>
    <input type="radio" name="country" id="USA" value="USA" />
    <label for="USA" class="country-label">
      United States
      <span class="capital"> Washington, D.C.</span>
    </label>
  </div>
  <div>
   <input type="radio" name="country" id="Canada" value="Canada"</pre>
   <label for="Canada" class="country-label">
      Canada
      <span class="capital">Ottawa</span>
    </div>
```

```
<br/>>
    <div>
      <input type="radio" name="country" id="Australia"</pre>
value="Australia" />
      <label for="Australia" class="country-label">
        Australia
        <span class="capital">Canberra</span>
    </div>
    <div>
     <input type="radio" name="country" id="India" value="India" /</pre>
      <label for="India" class="country-label">
        India
        <span class="capital">New Delhi</span>
    <div>
      <input type="radio" name="country" id="Germany"</pre>
value="Germany" />
     <label for="Germany" class="country-label">
        Germany
        <span class="capital">Berlin</span>
      </label>
    </div>
  </body>
 /html>
```

```
Countries and their capitals

Select a country to display it's capital

United States

Canada

Australia

India

Germany
```

Test Case: Any two (screenshot)



Conclusion: Therefore, using <input type="radio"> buttons, <label> tag and tags, we can select a country and show it's capital.