

EXERCISE:01

: Create a simple HTML PAGE “using of basic tags”

HTML CODE :

```
<!doctype html>
<html>
<head>
<title> USING BASIC TAGS </title>
</head>
<body>
hello dear <b> faculty members </b> <br>
i am president of <strong> manav rachna university </strong>
<br>
this is to <i> hereby </i> inform you that , our college
conduct an <b> <i> international trip for old faculty members
</b> </i> <br>
it is first time we conduct a trip , only for <i><u> faculty
members </i> </u> .. <br>
<b>THANKYOU< b>
</body>
</html>
```

OUTPUT :

 USING BASIC TAGS

hello dear **faculty members**

i am president of **manav rachna university**

this is to *hereby* inform you that , our college conduct an *international trip for old faculty members*

it is first time we conduct a trip , only for faculty members ..

THANKYOU

EXERCISE:02

: Create a web page that displays your name on screen

HTML CODE :

```
<!doctype html>
<html>
<head>
<title> displaying my name </title>
</head>
<body>
<b> <i> <font color = "blue" > POOJA BHATI </b> </i>
</body>
</html>
```

:OUTPUT



EXERCISE:03

: Create a web page and show the output from 1 to 10 in separate lines .

HTML CODE :

```
<!doctype html>
<html>
<head>
<title> numbers in separate line </title>

</head>
<body>

1<br>2<br>3<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>
10<br>

</body>

</html>
```

:OUTPUT

```
 numbers in separat...  
1  
2  
3  
3  
4  
5  
6  
7  
8  
9  
10
```

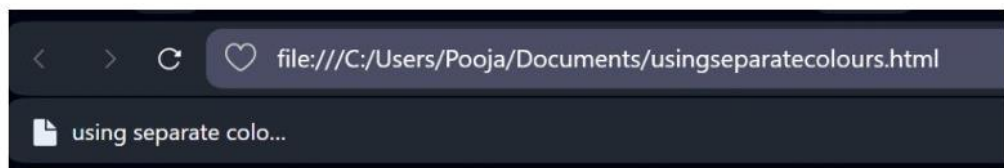
EXERCISE:04

: Create a web page and show the output from 1 to 10 in separate lines , each number is being different color .

HTML CODE :

```
<!doctype html>
<html>
<head>
<title> using separate colours </title>
</head>
<body>
<h1> <font color = "blue" > 1 </h1> <h2> <font color =
"red"> 2 </h2> <h3> <font color="green"> 3 </h3> <h4>
<font color = "blue" > 4 </h4> <h5> <font color =
"black">5</h5>
<h6> <font color = "magenta"> 6 </h6> <h2> <font color =
"grey"> 7 </h2> <h4> <font color = "brown"> 8 </h4> <h6>
<font color = "purple"> 9 </h4> <h5> <font color = "red">
10 </h5>
</body>
</html>
```

:OUTPUT



1

2

3

4

5

6

7

8

9

10

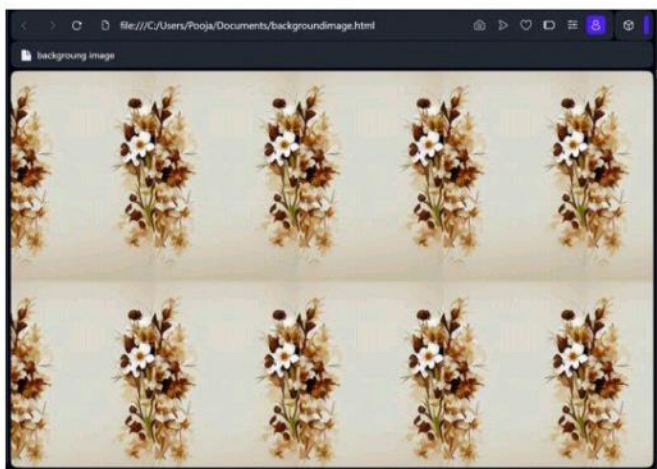
EXERCISE: 05

How do I make a pictures as a background on my web pages ?

HTML CODE:

```
<!doctype html>
<html>
<head>
<title> picture as a background </title>
</head>
<body background = " https://encrypted-
tbn0.gstatic.com/images?q=tbn:ANd9GcSxoy2QNQTtJVwy8gcvP
As41q-r21R37pSnMg&s ">
</body>
</html>
```

:OUTPUT



EXERCISE:06

:Create a web page to print a paragraph with 4-5 sentences , each sentence shell have a different color .

HTML CODE :

```
<!doctype html>
<html>
<head>
<title> paragraph print </title>
</head>
<body>
<font face="algerian">Self-talk is the way you talk to
yourself, also known as your inner voice . Research shows
that positive self-talk can: improve self-esteem, stress
management and wellbeing.</font> <font face =
"garamond">Negative self-talk is when you are very critical
of yourself</font> <font face="monospace"> focusing on
the bad. </font> <font face="cursive"> Your self-talk
affects your mental health and how you face each
day.Helmstetter breaks down what he refers to as the Five
Levels of Self-Talk (Negative Acceptance, Recognition and
Need to Change, Decision to Change, The Better You and
Universal Affirmation) and guides you through how to work
through them for profound changes in your life.</font>
```

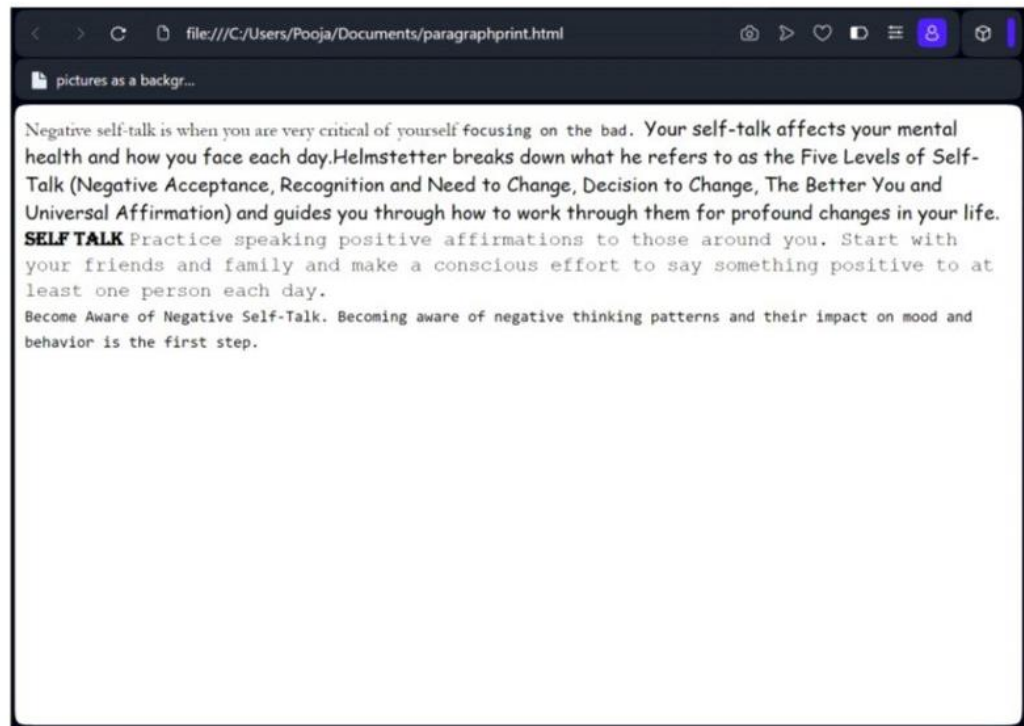
```
<br>
<b>self talk </b> <font face="courier">Practice speaking positive affirmations to those around you. Start with your friends and family and make a conscious effort to say something positive to at least one person each day.

<br>

<font face ="monospace">Become Aware of Negative Self-Talk. Becoming aware of negative thinking patterns and their impact on mood and behavior is the first step.</font>

</body>
</html>
```

:OUTPUT



Negative self-talk is when you are very critical of yourself focusing on the bad. Your self-talk affects your mental health and how you face each day. Helmstetter breaks down what he refers to as the Five Levels of Self-Talk (Negative Acceptance, Recognition and Need to Change, Decision to Change, The Better You and Universal Affirmation) and guides you through how to work through them for profound changes in your life.

SELF TALK Practice speaking positive affirmations to those around you. Start with your friends and family and make a conscious effort to say something positive to at least one person each day.

Become Aware of Negative Self-Talk. Becoming aware of negative thinking patterns and their impact on mood and behavior is the first step.

EXERCISE:07

:Write a HTML code print a paragraph that is description of a book , it shall include the title of the book , its author name ; name and title should be underlined and all the adjectives shall be bold and italics .

HTML CODE :

```
<!doctype html>
<html>
<head>
<title> about book </title>
</head>
<body>
<dl>
<dt> <u> wings of fire </u></dt>
<dd> <b>Wings of Fire (1999)</b> is the autobiography of <i> the
Missile Man of India and the <b>former President</b> of India </i>
<u> Dr. A. P. J. Abdul Kalam</u>. Abdul Kalam is an inspiring
autobiography of a man's journey from <i><b>humble beginnings
to becoming India's 11th President</i></b>. Here's why this book
is worth reading: It offers valuable life lessons and insights into
perseverance, determination, and the power of dreams.

It was written by him and <u>Arun Tiwari</u>. Kalam examines
his early life <i><b>effort, hardship, fortitude, luck and
chance</i></b> that eventually led him to lead Indian space
```

research, nuclear and missile programs. Kalam started his career, after graduating from **Aerospace engineering at Madras Institute of Technology** at *Hindustan Aeronautics Limited* and was assigned to build a hovercraft prototype.

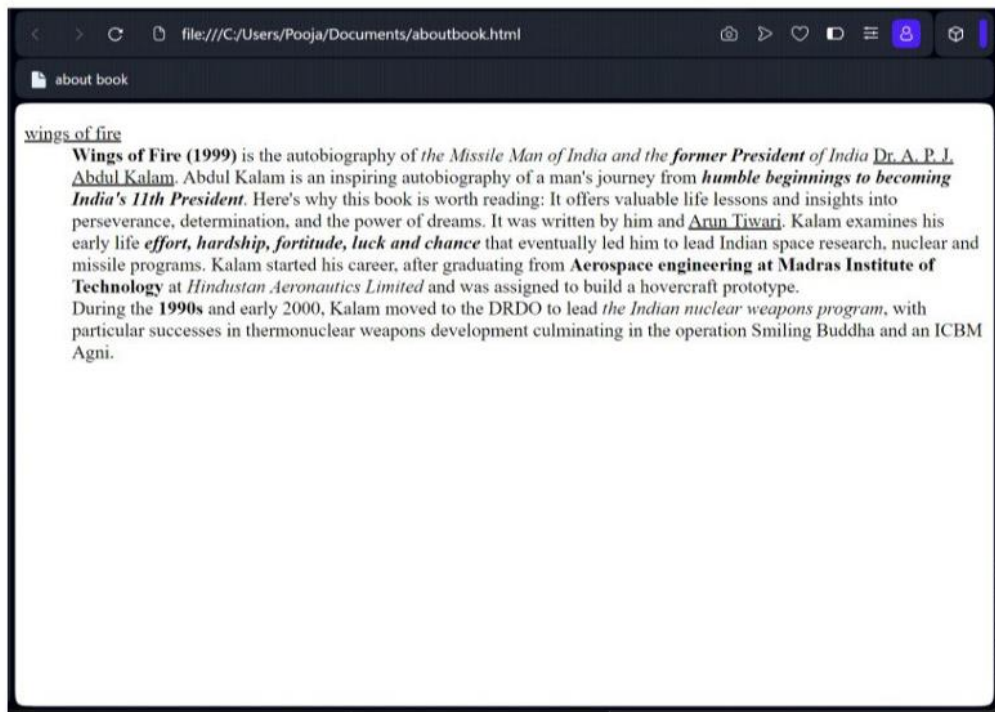
During the **1990s** and early 2000, Kalam moved to the DRDO to lead *the Indian nuclear weapons program*, with particular successes in thermonuclear weapons development culminating in the operation Smiling Buddha and an ICBM Agni.

</dl>

</body>

</html>

:OUTPUT



EXERCISE:08

:Write a HTML code print your name using heading tag every letter shall be of different heading size .

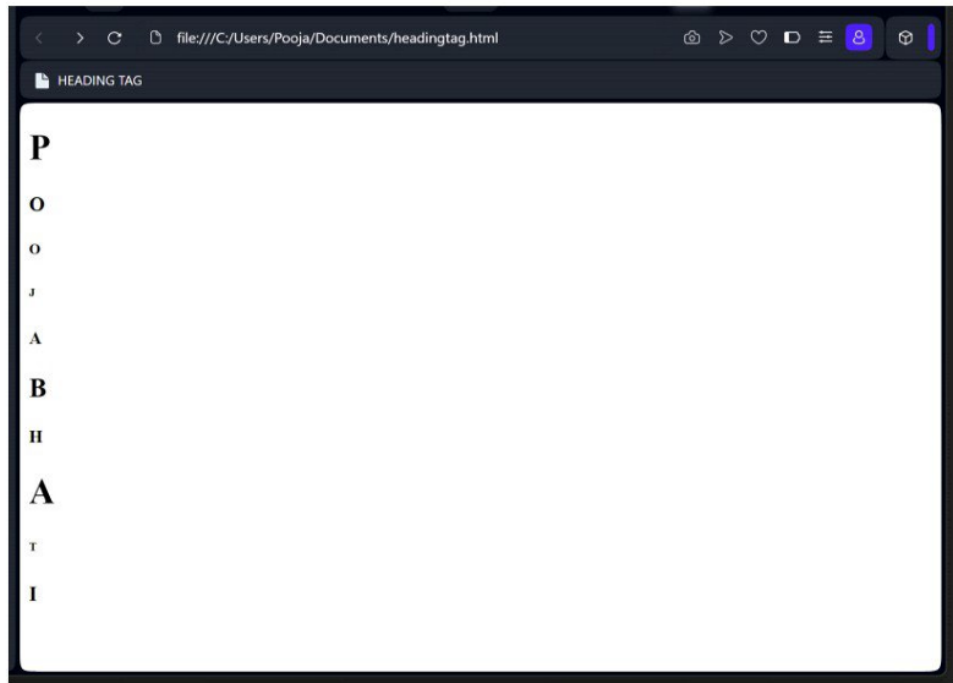
HTML CODE :

```
<!doctype html>
<html>
<head>
<title> heading tag </title>
</head>
<body>

<h1>P</h1><h3>O</h3><h5>O</h5><h6>J</h6><h4>A</h4><h2>B</h2><h4>H</h4><h1>A</h1><h6>T</h6><h3>I</h3>

</body>
</html>
```

:OUTPUT



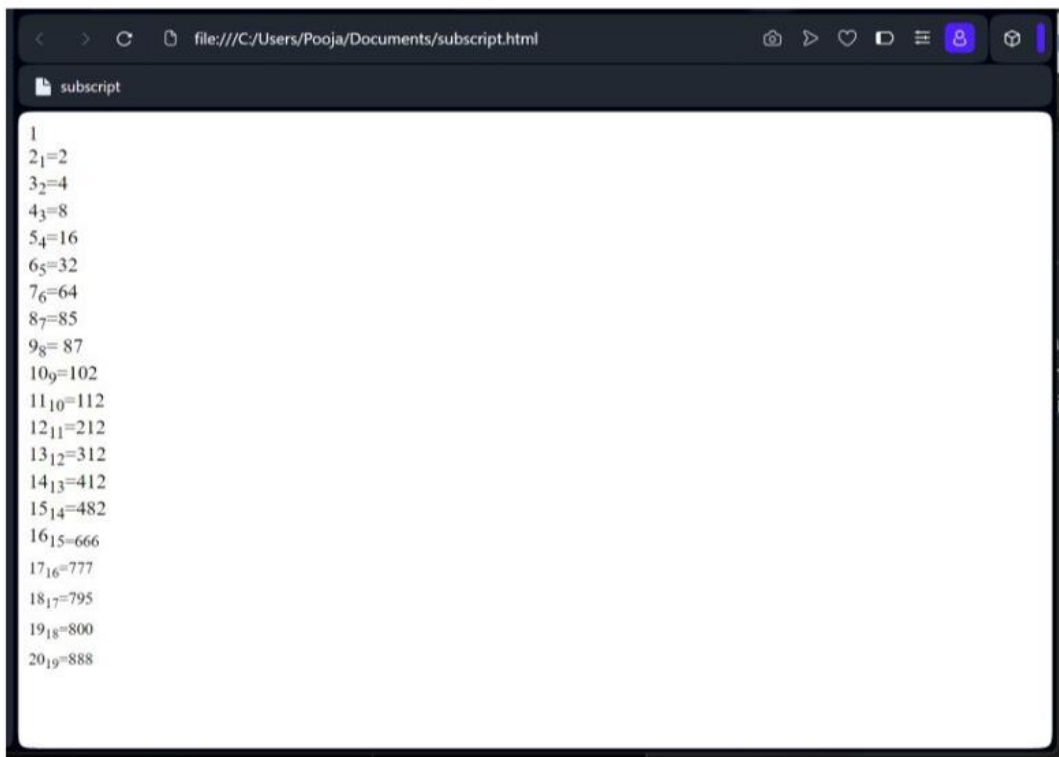
EXERCISE:09

:Write a HTML code to print the sequence of numbers 1-20 . each number shall be in different line with number 2 next to it as subscript , an equal design and the result .

HTML CODE :

```
<!doctype html>
<html>
<head>
<title> subscript </title>
</head>
<body>
1<br>2<sub>1</sub>=2<br>3<sub>2</sub>=4<br>4<sub>3</sub>=8<br>5<sub>4</sub>=16
<br>6<sub>5</sub>=32<br>7<sub>6</sub>=64<br>8<sub>7</sub>=85<br>9<sub>8</sub>=87<br>10<sub>9</sub>=102<br>11<sub>10</sub>=112<br>12<sub>11</sub>=212<br>13<sub>12</sub>=312<br>14<sub>13</sub>=412<br>15<sub>14</sub>=482
<br>16<sub>15</sub>=666<br>17<sub>16</sub>=777<br>18<sub>17</sub>=795<br>19<sub>18</sub>=800<br>20<sub>19</sub>=888
</body>
</html>
```

:OUTPUT



A screenshot of a Microsoft Edge browser window displaying the output of a script. The title bar shows the file path: "file:///C:/Users/Pooja/Documents/subscript.html". The tab title is "subscript". The content area of the browser displays the following text:

```
1  
21=2  
32=4  
43=8  
54=16  
65=32  
76=64  
87=85  
98= 87  
109=102  
1110=112  
1211=212  
1312=312  
1413=412  
1514=482  
1615=666  
1716=777  
1817=795  
1918=800  
2019=888
```

EXERCISE:10

:Write HTML code to display an image with the border of size with width 200 , height 200 pixels , leaving hspace and vspace of your choice with image hanging in the right side on the screen .

HTML CODE:

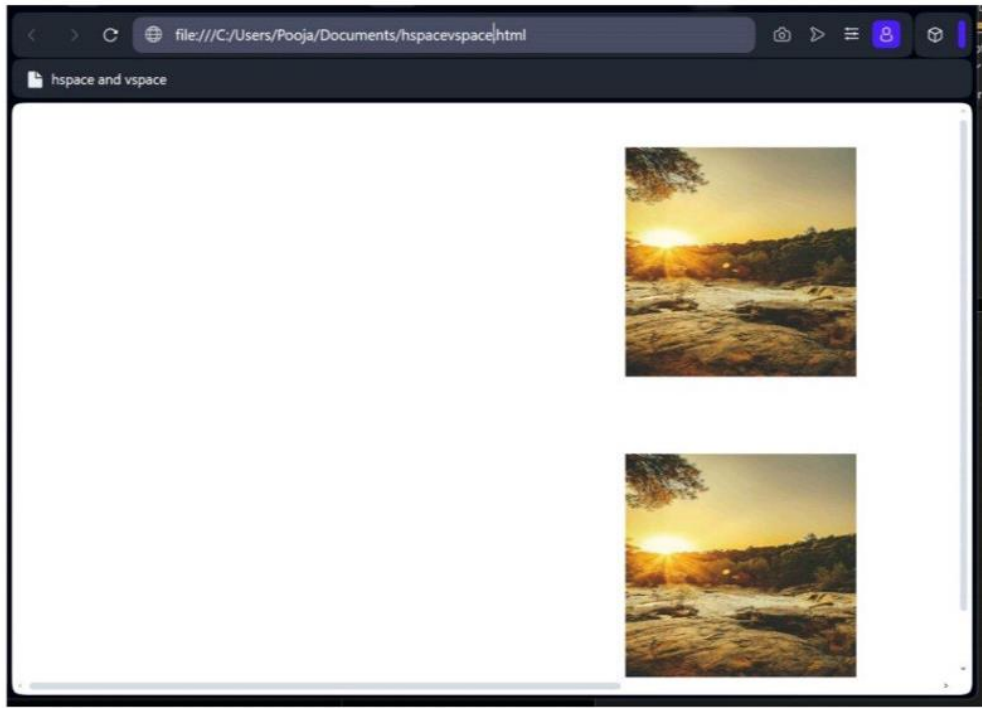
```
<!doctype html>
<html>
<head>
<title> Hspace and Vspace</title>
</head>
<body>

<img src=
"C:\Users\Pooja\OneDrive\Pictures\Screenshots\Screenshot
2024-09-25 215728.png" width="200" height="200" hspace="520"
vspace="30">

<img src=
"C:\Users\Pooja\OneDrive\Pictures\Screenshots\Screenshot
2024-09-25 215728.png" width="200" height="200" hspace="520"
vspace="30">

</body>
</html>
```

:OUTPUT



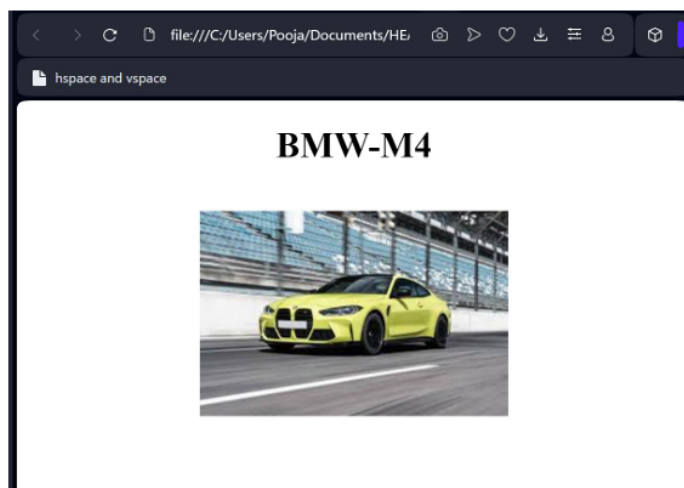
EXERCISE : 11

Q. : Write HTML code to create a web page with heading. The heading shall be displayed at the top-center of the page and the image shall be at the centre, just below the heading.

HTML Code :

```
<!doctype html >
<html>
<head>
<title>Heading with images </title>
</head>
<body align = "center" >
<h1> BMW-M4 </h1> <br>
<img src = "https://encrypted-
tbn0.gstatic.com/images?q=tbn:ANd9GcSftEo9dixi7hVhk-
jbpn7_HyO4LjUUwizmuA&s " >
</body>
</html>
```

OUTPUT :



EXERCISE : 12

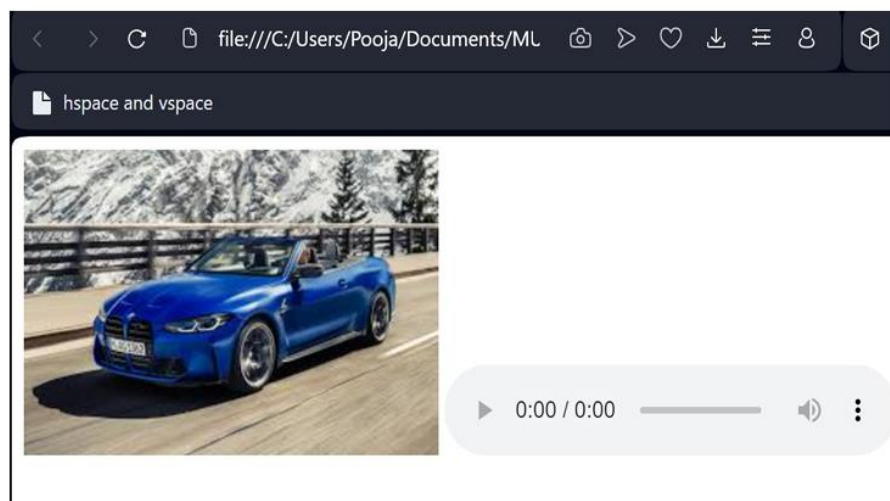
Q. : Write HTML code using Multimedia tags .

HTML CODE :

```
<!doctype html>
<html>
<head>
<title>Multimedia tags</title>
</head>
<body>

<audio controls>
<source src=" https://www.zedge.net/ringtones/16dfed1e-e186-3fee-b964-
b23f660aebb7 ">
</body>
</html>
```

OUTPUT :



EXERCISE : 13 & 14

Q. : Write HTML code using table tag and cellpadding and cellspacing as its attributes. Also use Rowspan and Colspan taking example of student record.

HTML CODE :

```
<!doctype html>
<html>
<head>
<style>
th,td{
padding: 20px;
}
</style>
<title>Table</title>
</head>
<body>
<table border="3">
<tr>
<th>STD_ID</th> <th>Name</th> <th>Department</th> <th>Course</th>
<th>Hobby</th>
</tr>
<tr>
<td>1001</td> <td>POOJA</td> <td>SCA</td> <td>BCA</td> <td>Singing</td>
</tr>
<tr>
<td>1002</td> <td>MANISH</td> <td>Engineering</td> <td>B.tech</td>
<td>Theater</td>
</tr>
```

```

<tr>
<td>1005</td> <td>DEV </td> <td colspan="2">BBA</td> <td>Dancing</td>
</tr>
<tr>
<td>1007</td> <td rowspan="2"> AISHWARAYA </td> <td>SCA</td>
<td>MCA</td>
<td>Guitar Playing </td>
</tr>
<tr>
<td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td>
</body>
</html>

```

OUTPUT CODE :

STD_ID	Name	Department	Course	Hobby
1001	POOJA	SCA	BCA	Singing
1002	MANISH	Engineering	B.tech	Theater
1005	DEV	BBA		Dancing
1007	AISHWARAYA	SCA	MCA	Guitar Playing
NA		NA	NA	NA

EXERCISE : 15

Q. Create unordered, ordered and definition lists taking example of your subjects in MCA IST, IIInd and IIIrd Semester ?

HTML CODE :

```
<!doctype html>
<html>
<head>
<title>Nested List</title>
</head>
<body>
<dl>
<dt>CHOCOLATES</dt>
<dd>FLAVOURS OF CHOCOLATE LIKE DARK , MILKY AND SO ON  
AND BRANDS </dd>
</dl>
<ol type="A" start="1">
<li>CADBURY</li>
<ul type="disc">
<li>Dairy milk </li>
<li> five star</li>
<li>crespello</li>
</ul>
<li>NESTLE</li>
<ul type="circle">
<li>Biscuit</li>
<li>Britannia</li>
</ul>
<li>GALAXY</li>
```

```
<ul type="square">
<li> Chocolate </li>
<li> Milky</li>
<li> Coffee</li>
</ul>
</ol>
</body>
</html>
```

OUTPUT :



CHOCOLATES
FLAVOURS OF CHOCOLATE LIKE DARK , MILKY AND SO ON AND BRANDS

A. CADBURY

- Dairy milk
- five star
- crespello

B. NESTLE

- Biscuit
- Britannia

C. GALAXY

- Chocolate
- Milky
- Coffee

EXERCISE : 17

Q : Write HTML code to design a form in HTML using controls and buttons such as Textbox, Textarea, password, submit button, browse button, Drop-Down menu ?

ANSWER :

```
<!DOCTYPE html>
<html>
<head>
<title>Sample Form</title>
</head>
<body>
<h2 align="center">Registration Form</h2>
<form action="submit_form.php" method="post">
<Text Box for Name>
<label for="Name">Name:</label><br>
<input type="text" id="name" name="name" required><br><br>
<Text Box for Email>
<label for="email">Email:</label><br>
<input type="email" id="email" name="email" required><br><br>
<Password Field>
<label for="password">Password:</label><br>
<input type="password" id="password" name="password" required><br><br>
<Text Area for Address>
<label for="address">Address:</label><br>
<textarea id="address" name="address" rows="4" cols="50"
placeholder="Enter your address here..."></textarea><br><br>
<Drop-Down Menu for Country>
<label for="country">Country:</label><br>
<select id="country" name="country">
```

```

<option value="India">India</option>
<option value="canada">Canada</option>
<option value="uk">UK</option>
<option value="australia">Australia</option>
</select><br><br>
<File Upload (Browse Button)>
<label for="resume">Upload Resume:</label><br>
<input type="file" id="resume" name="resume"><br><br>
<Submit Button>
<input type="submit" value="Submit">
</form>
</body>
</html>

```

OUTPUT :

The screenshot shows a web browser window displaying a registration form. The title of the form is "Registration Form". The fields include:

- Name: An input text field.
- Email: An input text field.
- Password: An input text field.
- Address: A text area with placeholder text "Enter your address here...".
- Country: A dropdown menu currently set to "India".
- Upload Resume: A file input field with a "Choose File" button and the message "No file chosen".
- Submit: A submit button.

EXERCISE : 18

Q: Write a HTML code to design a Registration Form in HTML.

Answer :

```
<!doctype html>
<html>
<head>
<title>Registration</title>
</head>
<body>
<form>
<fieldset>
<legend><b>Registration Form</b></legend>
<pre>
Name:<br/>
<input type="text" placeholder="First Name"/> <input type="text"
placeholder="Middle Name"/> <input type="text" placeholder="Last Name"/><br/>
D.O.B:<br/>
<input type="date"/><br/>
Gender:<br/>
<input type="radio" name="gender"/>Male<input type="radio"
name="gender"/>Female<input type="radio" name="gender"/>Others<br/>
Email:<br/>
<input type="mail"/><br/>
Nationality:<br/>
Father's Name:<br/>
Occupation:<br/>
<select id="Occupation">
<option>select</option>
<option>Business</option>
<option>Doctor</option>
<option>Engineer</option>
<option>CEO</option>
```

```

<option>Employee</option>
<option>Self Business</option>
</select><br>
Mother's Name: <input type="text"/><br>
Phone no: <input type="int"/><br>
Landline no: <input type="int"/><br>
Any Other
Information: <input type="text area" name="Information" rows="5"><br><br>
<button> SUBMIT </button>
<button> BROWSE </button>
<pre>
</fieldset>
</body>
</html>

```

OUTPUT :

The screenshot shows a registration form titled "Registration Form". The form fields include:

- Name: Three input fields for First Name, Middle Name, and Last Name.
- D.O.B.: A date input field in the format dd-mm-yyyy.
- Gender: Radio buttons for Male, Female, and Others.
- Email: An input field for email.
- Nationality: An input field for nationality.
- Father's Name: An input field for father's name.
- Occupation: A dropdown menu labeled "select".
- Mother's Name: An input field for mother's name.
- Phone no: An input field for phone number.
- Landline no: An input field for landline number.
- Any Other Information: A text area for additional information.
- Action Buttons: Two buttons at the bottom labeled "SUBMIT" and "BROWSE".

EXERCISE : 19

Q: Create HTML code to design Student Admission Form in HTML.

Answer :

Code :

```
<!DOCTYPE html>
<html>
<head>
<title>Student Admission Form</title>
</head>
<body>
<h2 align="center">Student Admission Form</h2>
<form action="submit_admission.php" method="post">
<Full Name>
<label for="fullname">Full Name:</label><br>
<input type="text" id="fullname" name="fullname" required><br><br>
<Date of Birth>
<label for="dob">Date of Birth:</label><br>
<input type="date" id="dob" name="dob" required><br><br>
<Email>
<label for="email">Email:</label><br>
<input type="email" id="email" name="email" required><br><br>
<Contact Number>
<label for="contact">Contact Number:</label><br>
<input type="tel" id="contact" name="contact" required><br><br>
<Gender>
<label>Gender:</label><br>
<input type="radio" id="male" name="gender" value="male">
<label for="male">Male</label><br>
```

```
<input type="radio" id="female" name="gender" value="female">
<label for="female">Female</label><br>
<input type="radio" id="other" name="gender" value="other">
<label for="other">Other</label><br><br>
<Address>
<label for="address">Address:</label><br>
<textarea id="address" name="address" rows="4" cols="50"
placeholder="Enter your address here..." required></textarea><br><br>
<Course Selection>
<label for="course">Course Applying For:</label><br>
<select id="course" name="course" required>
<option value="bca">BCA</option>
<option value="bba">BBA</option>
<option value="bcom">B.Com</option>
<option value="ba">BA</option>
<option value="bsc">B.Sc</option>
</select><br><br>
<Educational Qualifications>
<label for="qualification">Educational Qualifications:</label><br>
<textarea id="qualification" name="qualification" rows="3" cols="50"
placeholder="Enter your qualifications..." required></textarea><br><br>
<Terms and Conditions>
<input type="checkbox" id="terms" name="terms" required>
<label for="terms">I agree to the terms and conditions</label><br><br>
<Submit Button>
<input type="submit" value="Submit Admission Form">
</form>
</body>
</html>
```

OUTPUT :

The screenshot shows a web browser displaying a student admission form. The title of the browser tab is "file:///C:/Users/Pooja/Documents/poo.html". The page content is as follows:

Student Admission Form

Full Name:

Date of Birth:

Email:

Contact Number:

Gender:

Male
 Female
 Other

Address:

Course Applying For:

Educational Qualifications:

I agree to the terms and conditions

EXERCISE : 20

Q: Create a proper homepage of your own using any components and style.

Answer :

```
<!DOCTYPE html>
<head>
<title>My Personal Homepage</title>
</head>
<body style="font-family: Arial, sans-serif; color: #333;">
<!-- Header Section -->
<header style="background-color: blue ; padding: 20px; text-align: center; color:White;">
<h1>Welcome to My Homepage</h1>
<p>Everything about me:)</p>
</header>
<!-- Navigation Menu -->
<nav style="margin-top: 10px; text-align: center;">
<a href="#about" style="margin: 0 15px; text-decoration: none; color: #013220;">About Me</a>
<a href="#portfolio" style="margin: 0 15px; text-decoration: none; color: #013220;">Portfolio</a>
<a href="#contact" style="margin: 0 15px; text-decoration: none; color: #013220;">Contact</a>
</nav>
<!-- About Me Section -->
<section id="about" style="padding: 20px; background-color: #f9f9f9;">
<h2>About Me</h2>
<p>Hello! <b> I'm Pooja </b> .I am a <i> BCA student at Manav Rachna International University <i> I love learning new things . I love to write poetry <br> And like to writing bout myself <br> </p>
<p>I am new to this stream and i am so eager to learn coding with so much
```

```
interest and passion.</p>
</section>
<!-- Portfolio Section -->
<section id="portfolio" style="padding: 20px;">
<h2>My Portfolio</h2>
<p>Check out some of the projects I've worked on:</p>
<ul style="list-style-type: none; padding: 0;">
<li style="margin: 5px 0;">- Project 1: Personal Website</li>
<li style="margin: 5px 0;">- Project 2: Simple Calculator using Kotlin</li>
</ul>
</section>
<!-- Contact Section -->
<section id="contact" style="padding: 20px; background-color: #f9f9f9;">
<h2>Contact Me</h2>
<p>I'd love to connect with you! Reach out via email.</p>
<p>Email: <a href="mailto:your-poojabhati0008@gmail.com" style="color: #4CAF50;">poojabhati0008@gmail.com</a></p>
</section>
<!-- Footer -->
<footer style="text-align: center; padding: 10px; background-color: #333; color: white; margin-top: 20px;">
<p>&copy; 2024 My Personal Homepage. All rights reserved.</p>
</footer>
</body>
</html>
```

OUTPUT :

The screenshot shows a web browser window displaying a local HTML file at `file:///C:/Users/Pooja/Documents/poo.html`. The page has a dark blue header with white text. The main content area is white with black text. There are three sections: 'About Me', 'My Portfolio', and 'Contact'.

Welcome to My Homepage

Everything about me:)

About Me Portfolio Contact

About Me

Hello! I'm Pooja .I am a BCA student at Manav Rachna International University I love learning new things.
and , i love to write poetry and writing about myself
I am new to this stream and i am so eager to learn coding with so much interest and passion.

My Portfolio

Check out some of the projects I've worked on:

- Project 1: Personal Website
- Project 2: Simple Calculator using Kotlin

Contact Me

I'd love to connect with you! Reach out via email.

Email: poojabhati0008@gmail.com

EXERCISE : 21

Q : WRITE HTML CODE FOR INCLUDING LOCAL HYPERLINK IN A WEB PAGE .

Answer :

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Local Hyperlink Example</title>
</head>
<body>
    <h1><b><i>Welcome to My youtube channel</i></b><br> </h1>
    <p>This is a paragraph with a local hyperlink to another page.</p>
    <a href="page2.html">Go to Page 2 of youtube channel </a>
</body>
</html>
```

OUTPUT :



Welcome to My youtube channel

This is a paragraph with a local hyperlink to another page.

[Go to Page 2 of youtube channel](#)

EXERCISE : 22

Q: WRITE HTML CODE FOR INCLUDING INTERNAL HYPERLINKING IN A WEB PAGE.

Answer :

Code :

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Internal Hyperlink Example</title>
    <style>
        body {
            font-family: Arial, sans-serif;
        }
        section {
            margin: 50px 0;
        }
    </style>
</head>
<body>

    <h1>Internal Hyperlink Example </h1>

    <nav>
```

```
<ul>
<li><a href="#section1">Go to Section of video 1</a></li>
<li><a href="#section2">Go to Section of video 2</a></li>
<li><a href="#section3">Go to Section of video 3</a></li>
</ul>
</nav>

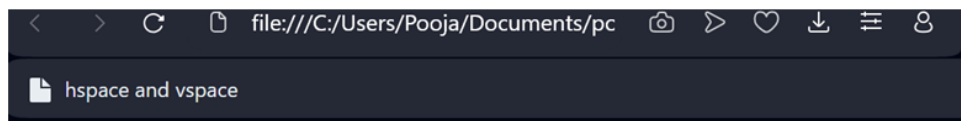
<section id="section1">
<h2>Section 1</h2>
<p>This is the link of youtube video 1.</p>
</section>

<section id="section2">
<h2>Section 2</h2>
<p>This is the link of youtube video 2.</p>
</section>

<section id="section3">
<h2>Section 3</h2>
<p>This is the link of youtube video 3.</p>
</section>

</body>
</html>
```

OUTPUT :



Internal Hyperlink Example

- [Go to Section of video 1](#)
- [Go to Section of video 2](#)
- [Go to Section of video 3](#)

Section 1

This is the link of youtube video 1.

Section 2

This is the link of youtube video 2.

Section 3

This is the link of youtube video 3.

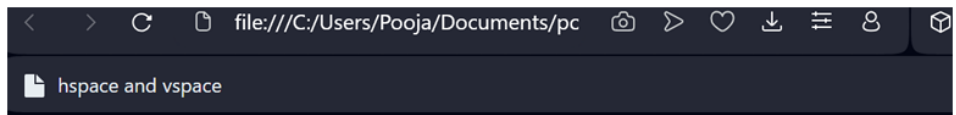
EXERCISE : 23

Q: WRITE HTML CODE FOR INCLUDING EXTERNAL HYPERLINKING IN A WEB PAGE :

Answer :

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>External Hyperlink Example</title>
</head>
<body>
    <h1> <i> <b> Welcome to My youtube channel </b> </i> </h1>
    <p>Visit <a href="https://www.example.com" target="_blank">Example Website</a> for more information.</p>
</body>
</html>
```

OUTPUT :



Welcome to My youtube channel

Visit [Example Website](https://www.example.com) for more information.

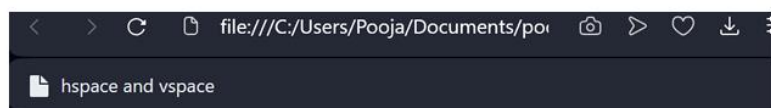
EXERCISE : 24

Q : WRITE A CODE TO SHOW EXTERNAL CSS WITH HTML CODE.

Answer :

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>External CSS Example</title>
    <link rel="stylesheet" href="styles.css">
</head>
<body>
    <h1><b>Hello Guys .. </b> !!</h1>
    <h2> <i> welcome to my youtube channel .. </i> </h2>
    <p>This is an example of using external CSS.</p>
</body>
</html>
```

OUTPUT :



Hello Guys .. !!

welcome to my youtube channel ..

This is an example of using external CSS.