20MCA133 - WEB PROGRAMMING LAB

LABORATORY RECORD

Submitted in partial fulfilment of the requirements for the award of

Masters of Computer Applications

At

COLLEGE OF ENGINEERING POONJAR

Managed by I.H.R.D., A Govt. of Kerala undertaking

(Affiliated to APJ Abdul Kalam Technological University)



SUBMITTED BY SHAMEER SABEER (PJR24MCA-2017)

Department of Computer Science
COLLEGE OF ENGINEERING POONJAR

COLLEGE OF ENGINEERING POONJAR

Managed by I.H.R.D., A Govt. of Kerala undertaking

(Affiliated to APJ Abdul Kalam Technological University



CERTIFICATE

Certified that this is a Bonafide record of practical work done in Web Programming Lab (20MCA133) by **SHAMEER SABEER**, **Reg No.PJR24MCA-2017** of College of Engineering, Poonjar during the academic year 2024- 2026.

Dr. Annie Julie Joseph Mrs. Krishna Divakar Head of the Department Assistant Professor, CSE

Submitted to the University Examination held on:

INTERNAL EXAMINER

EXTERNAL EXAMINER

INDEX

SL.No	List of programs		
1	To familiarize heading size	1	
2	To demonstrate subscript and superscript	2	
3	To print a paragraph	3	
4	To print a paragraph that is a description of a book	4	
5	Print two list ,one is ordered and other is unordered	5	
6	Print names in alphabetical and unalphabetical order	6	
7	Print squares of a number	8	
8	Print definition list with 5 items	10	
9	Display an image	11	
10	Print acronyms and abbreviations of words	12	
11	Print two addresses using an envelope format	14	
12	Creating an HTML page	16	
13	Creating a time table	18	
14	Creating a given HTML page	20	
15	Create links to three different pages	22	
16	Create HTML page with different types of frames	23	
17	Create HTML page using internal,inline and external css	25	
18	Create a registration form	28	
19	Create HTML page using frames to provide hyperlinks	30	
20	Make up three image links for three web browsers	37	
21	Create HTML page to display centered and with red color	38	
22	Set background color for the page to linen	39	
23	Add an external style sheet with the URL "mystyle.css"	40	
24	Set background color to linen using inline css	42	
25	Set background color to linen using internal css	43	
26	Set background color for visited and unvisited links	44	
27	Create HTML page to explain predefined functions, string and maths object in java	45	
28	Generate a calender using javascript	47	
29	Create an HMTL registration form and validate using javascript	49	
30	Create HTML page for event handling	51	

31	Create HMTL page to display a new image, when mouse comes over and existing content in the page using event handling	52
32	Create a HTML page to show online exams using JavaScript	54
33	Outline a registration form using PHP and do necessary validations	56
34	Compose Electricity bill from user input using PHP	58
35	PHP code to demonstrate print_r function,asort & amp and arsort function	61
36	PHP code to store name of Indian Cricket players in an array and display	62
37	PHP program to connect to a database and retrieve data from a table	63
38	Using PHP and MySQL, develop a program to accept book information	67

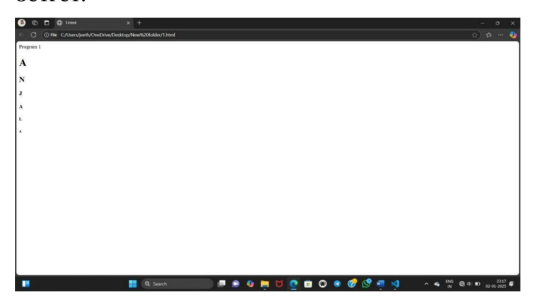
AIM

Print your name to the screen with every letter being a different heading size

SOURCE CODE:

```
<html>
<head>Program 1</head>
<body>
<h1>A</h1><h2>N</h2><h3>J</h3><h4>A</h4><h5>L</h5><h6>A</h6>
</body>
</html>
```

RESULT: The program is verified and executed.



AIM: Display the following text:

 H_2O

12th April 2016

HTML stands for High Text Markup Language

He said < I am fine>

SOURCE CODE:

</html>

<body>

H < sub > 2 < / sub >

>

HTML stands for <strike>Hyper Text Markup Language</strike>

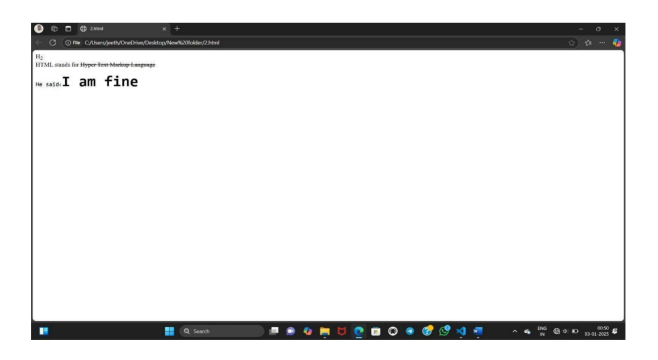
<hr>

<big>He said</big><I am fine

</body>

</html>

RESULT: The program is verified and executed.



AIM: Print a paragraph with 4 - 5 sentences. Each sentence should be a different font.

SOURCE CODE:

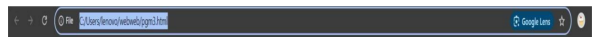
<html> <body>

<port size="6" face="Arial" color="red">Web programming refers to the writing, markup and coding involved in Web development, which includes Web content, Web client and server scripting and network security.
font> The most common languages used for Web programming are XML, HTML, JavaScript, Perl 5 and PHP. Web programming is different from just programming, which requires interdisciplinary knowledge on the application area, client and server scripting, and database technology.

</body>

RESULT: The program is verified and executed.

OUTPUT:



Web programming refers to the writing, markup and coding involved in Web development, which includes Web content, Web client and server scripting and network security. The most common languages used for Web programming are XML, HTML, JavaScript, Perl 5 and PHP. Web programming is different from just programming, which requires interdisciplinary knowledge on the application area, client and server scripting, and database technology.

AIM: Print a paragraph that is a description of a book, include the title of the book as well as its author. Names and titles should be underlined, adjectives should be italicized and bolded.

SOURCE CODE:

```
<html>
<body>
<center><u>
<h2>The wings of fire</h2>
<font size="3">Author: Dr. A.P.J Abdul Kalam, Arun Tiwari</font></u>
</center>
```

<i><i>

Number of Fire (1999), is the autobiography of the Missile Man of India and President of India, Dr. A. P. J. Abdul Kalam. It was written by him and Arun Tiwari. In the autobiography, Kalam examines his early life, effort, hardship, fortitude, luck and chance 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. Later he moved to ISRO and helped establish the Vikram Sarabhai Space Centre and pioneered the first space launch-vehicle program. 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>. </i>

</body>

</html>

RESULT: The program is verified and executed.

OUTPUT:



Author: Dr. A.P.J Abdul Kalam, Arun Tiwari

Wings of Fire (1999), is the autobiography of the Missile Man of India and President of India, Dr. A. P. J. Abdul Kalam. It was written by him and Arun Twari. In the autobiography, Kalam examines his early life, effort, hardship, fortitude, luck and chance 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. Later he moved to ISRO and helped establish the Vikram Sarabhai Space Centre and pioneered the first space launch-vehicle program. 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.

AIM: Print two lists with any information you want. One list should be an ordered list, the other list should be an unordered list.

SOURCE CODE:

- <a href="https://example.com/breaking.com/br
- <body>
- Programming Languages
- type="i">
- C
- C++
- java
- Python
- Courses
- BTech
- MTech
- MBA
- MCA
- PhD
- </body>
- </html>

RESULT: The program is verified and executed.



- BTech
- MTech
- MBA
- MCAPhD

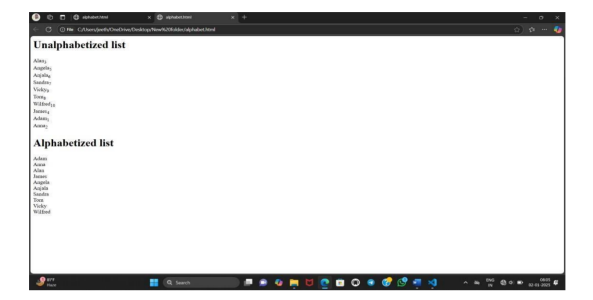
AIM: Print 10 names with a line break between each name. The list should be alphabetized, and to do this place a subscripted number next to each name based on where it will go in the alphabetized list. (Example: Alan₁). Print first, the unalphabetized list with a subscript number next to each name, then the alphabetized list. Both lists should have an <h1> level heading.

SOURCE CODE:

<html></html>
<body></body>
<h1>Unalphabetized list</h1>
Alan ₃
Angela ₅
Anjala ₆
Sandra ₇
Vicky ₉
Tom ₈
Wilfred ₁₀
James ₄
Adam ₁
Anna ₂
<h1>Alphabetized list</h1>
Adam
Anna br>
Alan
James
Angela
Anjala
Sandra
Tom
Vicky
Wilfred

</html>

RESULT: The program is verified and executed.



AIM: Print the squares of the numbers 1 - 20. Each number should be on a separate line, next to it the number 2 superscripted, an equal sign and the result.

SOURCE CODE:

<html>

<body>

 $1 < \sup > 2 < / \sup > = 1 < br >$

 $2 < \sup > 2 < /\sup > = 4 < br >$

 $3 < \sup > 2 < / \sup > = 9 < br >$

 $4 < \sup > 2 < / \sup > = 16 < br >$

5² = 25

 $6 < \sup > 2 < / \sup > = 36 < br >$

7² = 49

8² = 64

9² = 81
br>

 $10 < \sup > 2 < / \sup > = 100 < br >$

 $11 < \sup > 2 < / \sup > = 121 < br >$

12² = 144

13² = 169
br>

14² = 196

15² = 225

16² = 256

17² = 289

18² = 324

19² = 361
br>

 $20 < \sup > 2 < / \sup > = 400$

</body>

</html>

RESULT: The program is verified and executed.



AIM: Print a definition list with 5 items.

SOURCE CODE:

<html>

<body>

 $\langle dl \rangle$

<dt>HTML</dt>

<dd>A markup language</dd>

<dt>Pen</dt>

<dd>A writing tool</dd>

<dt>Lettuce</dt>

<dd>A vegetable</dd>

<dt>Technology</dt>

<dd>The development of tools which serve as a means to certain objectives</dd>

<dt>Megabyte</dt>

<dd>A unit of data consisting of 1024 kilobytes</dd>

</dl>

</body>

</html>

RESULT: The program is verified and executed.



AIM:Display an image that has a border of size 2, a width of 200, and a height of 200.

SOURCE CODE:

<html>

<body>

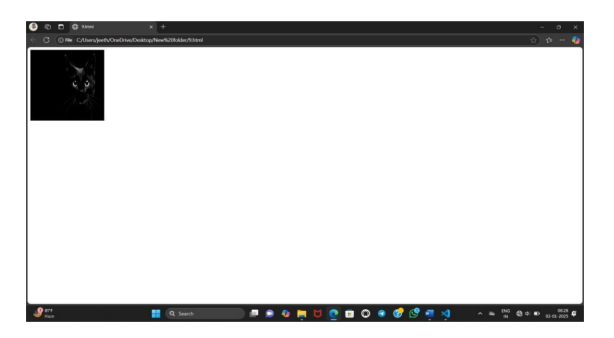
<img src="C:\Users\jeeth\Downloads\wp4398296-cat-fox-wallpapers.jpg"</pre>

border="2" height="200" width="200"/>

</body>

</html>

RESULT: The program is verified and executed.



AIM:Print ten acronyms and abbreviations of your choosing, each separated by two lines. Specify the data that the abbreviations and acronyms represent.

SOURCE CODE:

```
<html>
<body>
<abbr title="Abstract"> Abstr.</abbr>
<br /><br />
<abbr title="Biochemistry">Biochem.</abbr>
<br/>br/><br/>
<abbr title="Example">Ex.</abbr>
<br/>br/><br/>
<abbr title="Literature">Lit.</abbr>
<br/>br/><br/>
<abbr title="Mathematics">Math.</abbr>
<br/>br/><br/>
<acronym title="World Wide Web ">www</acronym>
<br/>br/><br/>
<acronym title="Central Processing Unit">CPU</acronym>
<br/>br/><br/>
<acronym tittle="Hyper Text Mark up Language">HTML
</acronym>
<br/>br/><br/>
<acronym title="college of engineering poonjar">Cep
</acronym>
>
Move your mouse over an abbreviation or acronym to get more data.
</body>
</html>
```

RESULT: The program is verified and executed.

\leftarrow	C	(i) File	C:/Users/lenovo/webweb/pgm10.html
Abstr.			
Bioche	m.		
Ex.			
Lit.			
Math.			
www			
CPU			
ISO			
HTML	,		
CEP			
Move	vour m	ouse over an	abbreviation or acronym to get more data

AIM: Print two addresses in the same format used on the front of envelopes (sender's address in top left corner, receiver's address in the center)

SOURCE CODE:

<html> <body> <address> Anjala Michael
 Kuzhinjalil (H)
 Kurumannu P.O. <br Kurumannu, Kottayam
 Pin code: 686651 </address>
>
> <center> <address> Anna Jos e < br> Joann Jude (H)
 Poonjar, Kottayam
 Pin code: 686582 </address> </center> </body>

</html>

RESULT: The program is verified and executed.



AIM: Create an HTML page with the following contents:



SOURCE CODE:

```
<html>
<head>I love HTML!!!</head>
<body>
<center><h1>HTML Practice Excercise</h1><br>
<u><font size ="5" color="blue">James madison University</font></u></center> <hr>
I love HTML because:<br>

 I learned it quickly.
 I can make web pages using code.
 It is fun
<hr>>
My professor's e-mail address is
<a href="">clarketb@jmu.edu</a>
<b>Have a great day!</b>
</body>
</html>
```

RESULT: The program is verified and executed.

OUTPUT:

I love HTML!!!

HTML Practice Excercise

James madison University

I love HTML because:

- I learned it quickly.
 I can make web pages using code.
 It is fun

My professor's e-mail address is <u>clarketb@jmu.edu</u> Have a great day!

AIM: Create the following table.

		Time	Table		
	Mon	Tue	Wed	Thu	Fri
	Science	Maths	Science	Maths	Arts
11	Social	History	English	Social	Sports
Hours	Lunch				
	Science	Maths	Science	Maths	Project
	Social	History	English	Social	

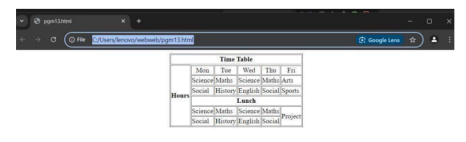
SOURCE CODE:

```
<html>
<body>
Time Table
Hours
Mon
Tue
Wed
Thu
Fri
Science
Maths
Science
Maths
Arts
Social
History
```

English

Social SportsLunch Science Maths Science Maths Project Social History English Social </body> </html>

RESULT: The program is verified and executed.



AIM: Create a HTML Page which looks like the one given below.



SOURCE CODE:

</body>

</html>

```
<html>
<body>
<img src="E:\ponny\paper\kitty.jpg" align="right" height="200" width="300"\>
<h1>Pochi the cat</h1><br>
<font size ="5"><b>Introduction</b></font><br>
Pochi was adopted from an animal shelter and now resides in Seattle, WA, where she runs a small but successful web page design business exclusively for cat clients.<br/>
<font size ="5"><b>Profile</b></font>
ul type="circle"><ul t
```

Seattle Animal Control Shelter

Humane Society of the nited States

RESULT: The program is verified and executed.

OUTPUT:



Links

- Seattle Animal Control Shelter
 Humane Society of the nited States

AIM: Create links to three different pages on three different websites that should all open in a new window.

SOURCE CODE:

```
<html>
<body>
<style type="text/css">
body{
font-family: times new roman;
font-size: 20px;
text-align: center; }
</style>
<h3><u>Click the following links to visit the websites</u></h3>
<a href="https://www.w3schools.com"target="_blank">W3 Schools</a>
<br/>br>
<a href="https://www.tutorialspoint.com/" target="_blank">Tutorials Point</a>
<br/>br>
<a href="https://www.youtube.com/" target="_blank">You Tube</a>
<br/>br>
</body>
</html>
```

RESULT: The program is verified and executed.

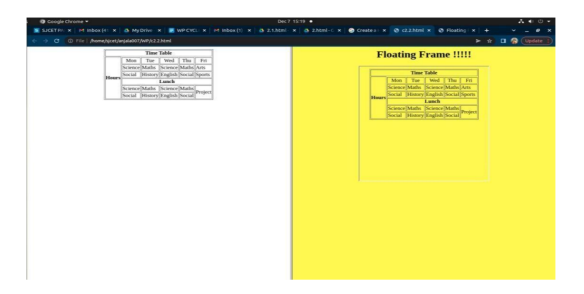


AIM: Create a HTML page with different types of frames such as floating frame, navigation frame & mixed frame.

SOURCE CODE:

```
c2.html
<html>
<head>
<title>Floating Frame</title>
</head>
<body bgcolor="yellow">
<center>
<h1>Floating Frame !!!!!</h1>
<iframe src="13.html" height="50%" width="50%"></iframe>
</center>
</body>
</html>
C2.2.html
<html>
<frameset rows="100%" cols="50%,50%">
<frame src="13.html"/>
<frame src="c2.html"/>
</frameset>
</html>
```

RESULT: The program is verified and executed.



AIM: Create a HTML file by applying the different styles using inline, external & internal style sheets.

Internal & Inline CSS

SOURCE CODE:

<html>

<head>

<style>

body{background-color:DarkViolet;}

h1{color:red;}

p{color:blue}

</style>

</head>

<body>

<h1>internal CSS</h1>

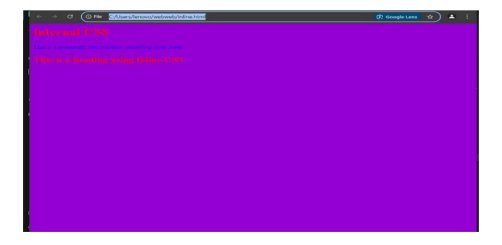
This is a paragraph that contains cascading style sheet

<h2 style="color:red">This is a heading using inline CSS</h2>

</body>

</html>

OUTPUT-1:



External CSS

excess.html

```
<html>
<head>
kead>
kead>
kead>
<head>
<head>
<head>
<body>
```

<h1>Tree Data Structure</h1>

Root: The root node is the topmost node in the tree hierarchy. In other words, the root node is the one that doesn't have any parent. In the above structure, node numbered 1 is the root node of the tree. If a node is directly linked to some other node, it would be called a parent-child relationship.

Child node: If the node is a descendant of any node, then the node is known as a child node.

Parent: If the node contains any sub-node, then that node is said to be the parent of that sub-node.

Sibling: The nodes that have the same parent are known as siblings.

```
</body>
```

</html>

style.css

body{

background-color:DarkBlue;

}

h1{

color:Crimson;

text-align:center;

}

<u>p{</u>

text-align:left;

color:Azure;

}

OUTPUT-2:



AIM: Create a registration form using HTML.

SOURCE CODE:

```
<html>
<head>
<title>Registration Form</title>
</head>
<body>
<h1><center>Student Registration</center></h1>
<form action="" method="">
Name:
    Roll No:
   Admission Number:
   Date of Birth:
    <input type="date">
Sex:
   <input type="radio">
        <label>Male</label>
        <label>Female</label>
   Phone No:
```

RESULT: The program is verified and executed.



AIM: Create an HTML page using frames which are similar to the following one. In the left frame provide hyperlinks to 3 important monuments in the world. On clicking that hyperlink an image of the monument should be displayed in right frame with suitable description

SOURCE CODE:

2.5.html

```
<html>
<frameset cols="25%,*">
<frame src="link.html"/>
<frame src="home.html" name="z" />
</frameset>
</html>
home.html
<html>
<style>
h1{
text-align: center;
color: Azure;
}
body{
background-color: DarkMagenta;
}
p{
font-size:30px;
color: AliceBlue;
}
</style>
<body>
<br/>br>
<h1>Famous Monuments</h1>
```

```
<br>Taj Mahal
<br/>br><br/>India Gate
<br/>cbr>Charminar
</body>
</html>
link.html
<html>
<style>
a{
font-size: 30px;
color: red;
}
body{
background-color: Gold;
}
</style>
<body style="text-align: center">
<h1 align="center"><font face="cooper" color="DarkBlue" size="6">The Famous
Monuments</font></h1>
<a href="home.html" target="z">Home</a><br>
<a href="tajmahal.html" target="z">Taj Mahal</a><br>
<a href="pyramid.html" target="z">Pyramids of Giza </a><br>
<a href="coloessium.html" target="z">The Colosseum,Rome</a>
</body>
</html>
tagmahal.html
<html>
<style>
body{
font-family: times new roman;
```

```
font-size: 20px;
background-color: DarkBlue;
}
h1{
color: Azure;
text-align: center;
}
p{
color:Linen;
}
</style>
<body>
<h1>Taj Mahal</h1>
<center><img src="taj.jpeg" style="width:300px;"></center>
The Taj Mahal 'Crown of the Palace', is an ivory-white marble mausoleum on the
southern bank of the river Yamuna in the Indian city of Agra. It was commissioned in 1632
by the Mughal emperor Shah Jahan (reigned from 1628 to 1658) to house the tomb of his
favorite wife, Mumtaz Mahal; it also houses the tomb of Shah Jahan himself. The tomb is the
centerpiece of a 17-hectare(42-acre) complex, which includes a mosque and a guest house,
and is set in formal gardens bounded on three sides by a crenelated wall. 
</body>
</html>
pyramid.html
<html>
<style>
body{
font-family: times new roman;
font-size: 20px;
background-color: DarkBlue;
}
h1{
color: Azure;
```

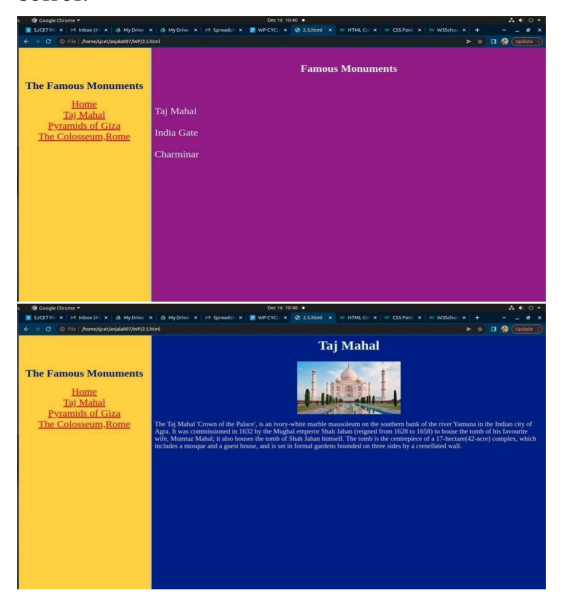
```
text-align: center;
}
p{
color:Linen;
}
</style>
<body>
<h1>Great Pyramid of Giza</h1>
<center><img src="pyramids.jpeg" style="width:350px"></center>
The Great Pyramid of Giza is the biggest Egyptian pyramid and the tomb of Fourth
Dynasty pharaoh Khufu. Built in the early 26th century BC during a period of around 27
years, the pyramid is the oldest of the Seven Wonders of the Ancient World, and the only one
to remain largely intact. As part of the Giza pyramid complex, it borders present-day Giza in
Greater Cairo, Egypt.
</body>
</html>
coloesiuum.html
<html>
<style>
body{
font-family: times new roman;
font-size: 20px;
background-color: DarkBlue;
}
h1{
color: Azure;
text-align: center;
}
p{
color:Linen;
</style>
```

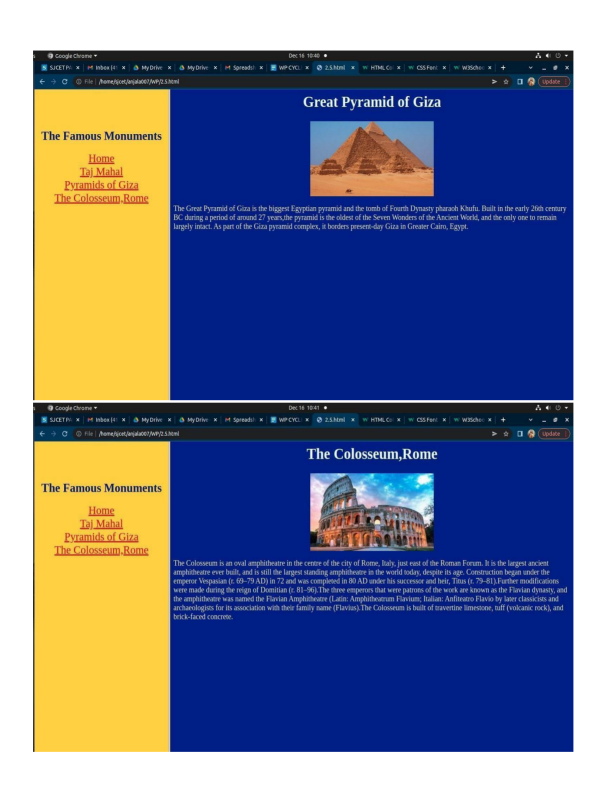

<bdy>
<h1>The Colosseum,Rome</h1>
<center></center>

The Colosseum is an oval amphitheatre in the centre of the city of Rome, Italy, just east of the Roman Forum. It is the largest ancient amphitheatre ever built, and is still the largest standing amphitheatre in the world today, despite its age. Construction began under the emperor Vespasian (r. 69–79 AD) in 72 and was completed in 80 AD under his successor and heir, Titus (r. 79–81). Further modifications were made during the reign of Domitian (r. 81–96). The three emperors that were patrons of the work are known as the Flavian dynasty, and the amphitheatre was named the Flavian Amphitheatre (Latin: Amphitheatrum Flavium; Italian: Anfiteatro Flavio by later classicists and archaeologists for its association with their family name (Flavius). The Colosseum is built of travertine limestone, tuff (volcanic rock), and brick-faced concrete.

</body>

RESULT: The program is verified and executed.





AIM: Make up three image links for 3 web browsers and put them in a borderless table. Construct the table so that there is just a little space between the images.

SOURCE CODE:

```
<html>
<body>
<style>
th,td{ padding: 20px;}
body{
text-align: center;
}
</style>
<a href="https://www.mozilla.org/en-US/"><img src="firefox.jpeg"
height="100%"width="100%"></a>
<a href="https://www.yahoo.com/"><img src="yahoo.png"
height="80%"width="80%"></a>
<a href="https://sjcetpalai.ac.in/"><img src="sjcet-official.jpg" height="50%"
width="50%"></a>
</body>
</html>
```

RESULT: The program is verified and executed.







AIM: Create all elements will be center-aligned, with a red text color

SOURCE CODE:

```
<html>
<head>
<style>
p{
color:red;
text-align:center
}
</style>
</head>
<body>
<h1>internal css example</h1>
This is a paragragh that containing CSS. Tthis paragragraph is red in color and this is center alligned paragragh.
</body>
</html>
```

RESULT: The program is verified and executed.

OUTPUT:



This is a paragragh that containing CSS. Tthis paragragraph is red in color and this is center alligned paragragh.

AIM: Set the background color for the page to "linen" and the background color for <h1> to "lightblue".

SOURCE CODE:

```
<html>
<head>
<style>
body{
background-color:linen;
}
h1{
background-color:lightblue;
}
</style>
</head>
<body>
<h1>H1 heading with CSS background color property</h1>
</body>
</html>
```

RESULT: The program is verified and executed.

OUTPUT:

H1 heading with CSS background color property

AIM: Add an external style sheet with the URL: "mystyle.css".

SOURCE CODE:

```
HTML code
```

```
<html>
<head>
kead>
kead>
kead>
<head>
<head>
<head>
<head>
<hody>
<hr/>
<hr/>
<hr/>
The HyperText Markup Language or Fedoruments designed to be displayed in a weal of the documents designed to be displayed in a weal of the documents.
```

The HyperText Markup Language or 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.

```
</body>
</html>
mystyle.css

body{

background-color:DarkBlue;
}
h1{

color:Crimson;

text-align:center;
}
p{
text-align:left;
color:Azure;
```

}

RESULT: The program is verified and executed.

UTPUT:				
onon.				
	-X-10	HTML.		
e HyperText Markup Language or HT! ch as JavaScript.	AL is the standard markup language for docum	ents designed to be displayed in a web browser. It can	n be assisted by technologies such as Cascading Style Shee	ets (CSS) and scripting languages

AIM: Set "background-color: linen" for the page, using an inline style.

SOURCE CODE:

<html>

<body style="color:linen">

<h1>HTML</h1>

The HyperText Markup Language or 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.

</body>

</html>

RESULT: The program is verified and executed.



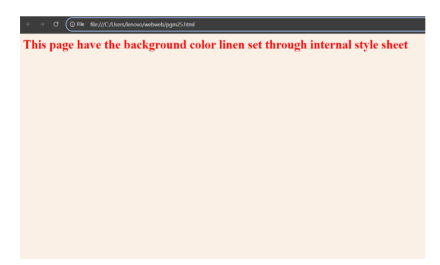
AIM: Set "background-color: linen" for the page, using an internal style sheet.

SOURCE CODE:

```
<html>
<head>
<style>
body{

background-color:linen
}
</style>
</head>
<body>
<h1><font color="red">This page have the background color linen set through internal style sheet</font></h1>
</body>
</html>
```

RESULT: The program is verified and executed.



AIM: Set the background color for visited and unvisited links to "lightblue", and the background color for the hover and active link states to "yellow".

SOURCE CODE:

```
<html>
<head>
<tittle></title>
</head>
<style>
a{background-color: lightblue;}
a:hover{background-color: yellow;}
</style>
<body>
<a href="https://www.youtube.com/" target="_blank">YOUTUBE</a><br>
<a href="https://www.w3schools.com/" target="_blank">W3 Schools</a><br>
<a href="https://www.google.com/" target="_blank">GOOGLE</a><br>
</body>
</html>
```

RESULT: The program is verified and executed.

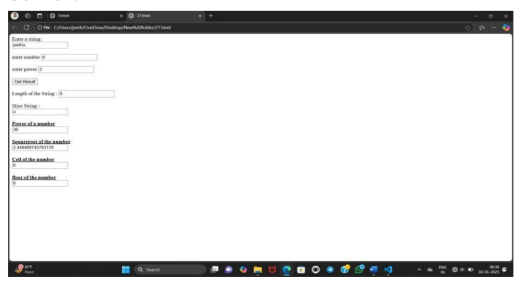


AIM: Create an HTML page to explain the use of various predefined functions in a string and math object in java script.

```
<html>
<body>
<label>Enter a string:</label><br>
<input type="text" name="str" id="str1"><br><br>
<label>enter number</label>
<input type="text" name="text1" id="id1"><br><br>
<label>enter power</label>
<input type="text" name="text2" id="id2">
<script language="javascript" type="text/javascript">
 function add()
{
    var a,b,c,n,m,i,s,sl,sli;
    s=(document.getElementById("str1").value);
    sl=s.length;
    sli=s.slice(5,11);
    a=(document.getElementById("id1").value);
    b=(document.getElementById("id2").value);
    c=Math.pow(a,b);
    n=Math.sqrt(a);
   m=Math.ceil(a);
   i=Math.floor(a);
   (document.getElementById("strlen").value)=sl;
   (document.getElementById("strsli").value)=sli;
   (document.getElementById("ans").value)=c;
   (document.getElementById("sqr").value)=n;
   (document.getElementById("ceil").value)=m;
   (document.getElementById("floor").value)=i;
```

```
}
</script>
<br>><br>>
<button onclick="add()">Get Result</button>
<br>><br>>
<label>Length of the String :</label>
<input type="text" id="strlen"><br><br>
<label>Slice String :</label><br>
<input type="text" id="strsli"><br><br>
<label><b><u>Power of a number</u></b></label><br>
<input type="text" id="ans"><br><br>
<label><u><b>Squareroot of the number</b></u></label><br>
<input type="text" id="sqr"><br><br>
<label><u><b>Ceil of the number</b></u></label><br
<input type="text" id="ceil"><br><br>
<label><u><b>floor of the number</b></u></label><br
<input type="text" id="floor">
</body>
</html>
```

RESULT: The program is verified and executed.



AIM: Generate the calendar using JavaScript code by getting the year from the user.

```
<html>
<body>
YEAR : <input type="text" id="year_get"><br><br>
MONTH (1 - 12): <input type="text" id="month_get"><br>
<input type="button" id="subtn" value="Display Calender" onclick="generate()"</pre>
><br><br><br>>
<div id="content"> </div>
</body>
<script>
function generate()
var init_content = "
id = 'calender' >   Sun   Tue   Wed   Thu   Thu  Thu   Thu   Thu   Thu   Thu   Thu   Thu  Thu   Thu   Thu   Thu   Thu   Thu   Thu   Thu   Thu   Thu   Thu   Thu   Thu < < th > Thu
>FriSat"
var year_get = document.getElementById("year_get").value;
var month_get = document.getElementById("month_get").value;
month_get -=1;
var date = new Date(year_get,month_get);
var day = date.getDay();
for (var i = 0; i < day; i++){
init_content += "";
}
while (date.getMonth() == month_get)
{
init_content += "" + date.getDate() + "";
if (date.getDay() == 6)
init_content += "";
```

```
}
date.setDate(date.getDate() + 1);
}
init_content += "" document.getElementById("content").innerHTML =
init_content;
}
</script>
</html>
```

RESULT: The program is verified and executed.

OUTPUT:

YEAR : 2001

MONTH (1 - 12): 9

Display Calender

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30						

AIM: Create a HTML registration form and to validate the form using JavaScript code.

```
<html>
<head>
<script type="text/javascript">
 function check()
 {
    if(document.getElementById('name').value == "")
    alert("Please enter your name");
    if(document.getElementById('user').value == "")
    alert("Please enter a username");
    var email = document.getElementById('mail');
    var filter = /^([a-zA-Z0-9_{-}])+\\@(([a-zA-Z0-9]-a-zA-Z0-9]{2,4})+$/;
    If (!filter.test(email.value))
          alert('Please enter a valid email address');
    }
    if((document.getElementById('pswd').value == "")&&
   (document.getElementById('cpswd').value == ""))
   alert("Please enter your password");
   if((document.getElementById('pswd').value) !=
   (document.getElementById('cpswd').value))
   alert("Password does not match");
}
</script>
</head>
<body>
<center>
<form>
```

<u><h1>REGISTRATION</h1></u>

Name: <input type="text" id="name">

Username: <input type="text" id="user">

Email: <input type="text" id="mail">

Password: <input type="password" id="pswd">

Confirm password: <input type="password" id="cpswd">

<input type="submit" id="submit" onclick="check()"> <input type="reset">

</form>

</center>

</body

</html>

RESULT: The program is verified and executed.



AIM: Evaluating JavaScript Event Handling for every click of a button to change the background color of a HTML page.

SOURCE CODE:

```
<html>
<body>
<script>
function change()
{
   var color = "#" + Math.random().toString(16).slice(2,8);
   document.body.style.backgroundColor = color;
}
</script>
<button type="submit" onclick="change()">Change background color</button>
</body>
</html>
```

RESULT: The program is verified and executed.



AIM: Create a HTML page to display a new image and text when the mouse comes over the existing content in the page using JavaScript Event Handling

```
<html>
<body>
<div class="a" id="a">
<img src="taj.jpeg" id="image"><br><br>
<h1 id="text1">Taj Mahal,Agra</h1>
<h1 id="text2">The colossem,Rome</h1>
</div>
<script>
document.getElementById("a").addEventListener("mouseover",ab);
document.getElementById("a").addEventListener("mouseout",bc);
function ab() {
document.getElementById('image').src = "colossem.jpeg";
document.getElementById('text1').style.display="none";
document.getElementById('text2').style.display="block"
}
function bc() {
document.getElementById('image').src = "taj.jpeg";
document.getElementById('text1').style.display="block";
document.getElementById('text2').style.display="none";
}
</script>
</body>
</html>
```

RESULT: The program is verified and executed.



Taj Mahal,Agra

AIM: Create a HTML page to show online exams using JavaScript

```
<html>
<head>
<script type="text/javascript">
var i=0;
function exam()
if(document.f1.n1[0].checked)
i=i+1;
if(document.f1.n2[0].checked)
i=i+1;
alert("your score is"+i+"/2");
}
</script>
</head>
<body>
<h2>Online Exam</h2>
<form name="f1">
<h3>spelling of 2</h3>
<input type="radio" id="2" name="n1" value="two">two
<input type="radio" id="2" name="n1" value="tow">tow
<h3>which is odd number</h3>
<input type="radio" id="1" name="n2" value="1">1
<input type="radio" id="1" name="n2" value="2">2
<br/>br>
<br/>br>
<input type="submit" value="Submit" onclick="exam()">
</form>
```

 $<\!\!$ body>

</html>

RESULT: The program is verified and executed.



AIM: Outline a registration form using PHP and do necessary validations.

```
<html>
<body>
<h1>Registration form</h1>
<form action = "" method = "POST">
Username : <input type="text" name="username"><br> <br>
Email: <input type="text" name="email"><br> <br>
Password: <input type="text" name="pass"><br> <br>
Confirm password : <input type="text" name="cpass"><br> <br>
<input type="submit" value="Register">
<?php
if (empty($_POST['username']) ||
empty($_POST['pass']) ||
empty($_POST['email']) ||
empty($_POST['cpass']))
die("Please fill all required fields!");
}
if ($_POST['pass'] != $_POST['cpass'])
{
die ('Password and confirm password should match');
}
else
die("successfull");
}
?>
</form>
```

RESULT: The program is ver	rified and executed.
OUTPUT:	
JUIFUI:	
Registration form	Registration form
	ice structon form
Jsername : 22mca007	Username :
Email: anjalamichaelk@gmail.com	Email:
Password : 123	Password:
Confirm password : [123	
Register Please fill all required fields!	Confirm password :
1	Register successfull

AIM: Compose Electricity bill from user input based on a given tariff using PHP.

```
<html>
<head>
<title>Electricity Bill</title>
</head>
<?php
$result_str = $result = ";
if (isset($_POST['unit-submit'])) {
$units = $_POST['units'];
if (!empty($units)) {
$result = calculate_bill($units);
$result_str = 'Total amount of ' . $units . ' - ' . $result;
}
function calculate_bill($units) {
\quad \text{$unit\_cost\_first} = 3.50;
$unit_cost_second = 4.00;
unit_cost_third = 5.20;
$unit_cost_fourth = 6.50;
if($units <= 50) {
$bill = $units * $unit_cost_first;
}
else if($units > 50 && $units <= 100) {
$temp = 50 * $unit_cost_first;
$remaining_units = $units - 50;
$bill = $temp + ($remaining_units * $unit_cost_second);
}
else if($units > 100 && $units <= 200) {
```

```
\text{stemp} = (50 * 3.5) + (100 * \text{sunit\_cost\_second});
$remaining_units = $units - 150;
$bill = $temp + ($remaining_units * $unit_cost_third);
}
else {
\text{stemp} = (50 * 3.5) + (100 * \text{sunit\_cost\_second}) + (100 * \text{sunit\_cost\_third});
$remaining_units = $units - 250;
$bill = $temp + ($remaining_units * $unit_cost_fourth);
return number_format((float)$bill, 2, '.', ");
}
?>
<body>
<div id="page-wrap">
<h1>Electricity Bill</h1>
<form action="" method="post" id="quiz-form">
<input type="number" name="units" id="units" placeholder="Please enter no.of Units" />
<input type="submit" name="unit-submit" id="unit-submit" value="Submit"/>
</form>
<div>
<?php echo '<br />' . $result_str; ?>
</div>
</div>
</body>
</html>
```

RESULT: The program is verified and executed.

OUTPUT:

Electricity Bill



Total amount of 25 - 87.50

AIM: Build a PHP code to store name of students in an array and display it using print_r function. Sort and Display the same using asort & Display the same using asort are functions.

SOURCE CODE:

```
<?php
$a = array("Anjala", "Christeena", "Blessey","Angela");
print_r($a);
echo("<br>Ascending order: ");
asort($a);
print_r($a);
echo("<br>Descending order: ");
arsort($a);
print_r($a);
?>
```

RESULT: The program is verified and executed.

```
 \begin{array}{l} Array \ (\ [0] \Longrightarrow Anjala\ [1] \Longrightarrow Christeena\ [2] \Longrightarrow Blessey\ [3] \Longrightarrow Angela\ ) \\ Ascending\ order: Array \ (\ [3] \Longrightarrow Angela\ [0] \Longrightarrow Anjala\ [2] \Longrightarrow Blessey\ [1] \Longrightarrow Christeena\ ) \\ Descending\ order: Array \ (\ [1] \Longrightarrow Christeena\ [2] \Longrightarrow Blessey\ [0] \Longrightarrow Anjala\ [3] \Longrightarrow Angela\ ) \\ \end{array}
```

AIM: Build a PHP code to store name of Indian Cricket players in an array and display the same in HTML table.

SOURCE CODE:

```
<?php
$cricket=array(array('M S Dhoni',40),
array('Virat Kohli',33),
array('Sachin Tendulkar',48),
array('Rohit Sharma',36),
array('Sanju Samson',28));
?>
<html>
NameAge
<?php echo $cricket[0][0] ?><?php echo $cricket[0][1]?>
<?php echo $cricket[1][0] ?><?php echo $cricket[1][1]?>
<?php echo $cricket[2][0] ?><?php echo $cricket[2][1]?>
<?php echo $cricket[3][0] ?><?php echo $cricket[3][1]?>
<?php echo $cricket[4][0] ?><?php echo $cricket[4][1]?>
</html>
```

RESULT: The program is verified and executed.

Name	Age
M S Dhoni	40
Virat Kohli	33
Sachin Tendulkar	48
Rohit Sharma	36
Sanju Samson	28

AIM: Develop a PHP program to connect to a database and retrieve data from a table and show the details in a neat format.

```
Config.php
<?php
$mysql_host="localhost";
$mysql_user="22mca007";
$mysql_password="2547";
$conn=mysqli_connect($mysql_host,$mysql_user,$mysql_password);
if(mysqli_select_db($conn,'22mca007'))
{echo 'connected';}
else{echo 'falied';}
?>
Reg.php
<?php
include "config.php";
if(isset($_POST['submit']))
$name=$_POST['name'];
$email=$_POST['email'];
$password=$_POST['password'];
$sql = "INSERT INTO `local` (`name`, `email`, `password`) VALUES ('$name', '$email',
'$password')";
$result=$conn->query($sql);
if($result==TRUE)
{
echo "new record created successfully";
}
else
```

```
echo "Error".$sql."<br/>sconn->error;
}
$conn->close();
}
?>
<html>
<body>
<h2> Signup Form </h2>
<form action="" method="POST">
<fieldset>
<legend> Personal Information </legend>
First Name: <br>
<input type="text" name="name">
<br/>br>
Email:<br>
<input type="email" name="email">
<br/>br>
Password:<br>
<input type="password" name="password">
<br>><br>>
<input type="submit" name="submit" value="submit">
<br/>br>
<a href="view.php">VIEW DATA</a>
</fieldset>
</body>
</html>
view.php
<?php
include "config.php";
$sql = " SELECT * FROM `local` ";
```

```
$result=$conn->query($sql);
?>
<html>
<head>
<title>view page</title>
</head>
<body>
<div class="container">
<h2>VIEW</h2>
sino
Name
Email
Password
<?php
if($result->num_rows>0)
while($row=$result->fetch_assoc())
{
?>
<?php echo $row['slno'];?>
<?php echo $row['Name'];?>
<?php echo $row['Email'];?>
<?php echo $row['password'];?>
<?php
```

•		١.	
	٠		

</html>

RESULT: The program is verified and executed.

OUTPUT:



connected

VIEW

sino	Name	Email	Password
1	anjala michael	anjalamichaelk@gmail.com	123
2	aniala michael	anjalamichael2024@mca.sjcetpalai.ac.in	456

AIM: Using PHP and MySQL, develop a program to accept book information viz. Accession number, title, authors, edition and publisher from a web page and store the information in a database and to search for a book with the title specified by the user and to display the search results with proper headings.

SOURCE CODE:

bookconnect.php

```
<?php
$mysql_host='localhost';
$mysql_user='22mca007';
$mysql_password='2547';
$conn=mysqli_connect($mysql_host,$mysql_user,$mysql_password);
if(mysqli_select_db($conn,'22mca007'))
{echo 'connection successful';
}
else{
echo 'connection failed';
}
?>
insert.php
<?php
include "bookconnect.php";
if(isset($_POST['submit']))
{
$ano=$_POST['ano'];
$title=$_POST['title'];
$author=$_POST['author'];
$edition=$_POST['edition'];
$publisher=$_POST['publisher'];
$sql = "INSERT INTO `books` (`ano`, `title`, `author`, `edition`, `publisher`)
VALUES ('$ano', '$title', '$author', '$edition', '$publisher')";
```

```
$result=$conn->query($sql);
if($result==TRUE)
echo "new record created successfully";
}
else
echo "Error".$sql."<br/>sconn->error;
$conn->close();
}
?>
<html>
<head>
<title>newcustomer</title>
</head>
<body>
<form method="POST" action="">
<h1>Register</h1><br>
Ano<br>
<input type="text" name="ano" required><br>
<br/>br>
Title<br>
<input type="text" name="title" required><br>
Author<br>
<input type="text" name="author" required><br>
Edition<br>
<input type="text" name="edition" required><br>
Publisher<br/>
<input type="text" name="publisher" required>
```

```
<br/>br>
<input type="submit" name="submit"</pre>
value="register"><br><br><br><br><br>
<a href="booksearch.php" >VIEW DATA</a>
</form>
</body>
</html>
booksearch.php
<?php
require "bookconnect.php";
if(isset($_POST['sub']))
{ $bookhead=$_POST['btitle'];
$store = "SELECT * FROM `books` WHERE `title` = '$bookhead''';
$result=$conn->query($store);
if($result=mysqli_query($conn,$store))
while($query_execute=mysqli_fetch_assoc($result))
{
border="1">sinoth>titleauthoreditionpublisher
<?php echo $query_execute["ano"];?>
<?php echo $query_execute["title"];?>
<?php echo $query_execute["author"];?>
<?php echo $query_execute["edition"];?>
<?php echo $query_execute["publisher"];?>
<?php }
}$con->close();
}
?>
<html>
```

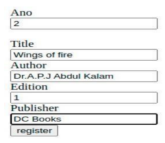
<head></head>
<title>book search</title>
<body><form action="" method="POST"></form></body>
<label>enter the title</label>
<input name="btitle" type="text"/>
<input name="sub" type="submit" value="submit"/>
ADD DATA

RESULT: The program is verified and executed.

OUTPUT:

connection successfulnew record created successfully

Register



VIEW DATA

