#### ARAVALI COLLEGE OF ENGINEERING & MANAGEMENT

Jasana Tigoan Road Greater Faridabad Haryana, 121006

#### **Internet & Web Technology Lab File**



# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (2024-2025)

FACULTY INCHARGE Submitte By:

Mr.Ranjeet sir Name: Ankit kumar

(Assistant Professor) Roll No: 24011312010

# **Index**

S. No.	Name of Experiment	Date	Signature
1	Write a program using basic tags: Bold, Italic, underline, paragraph		
2	Create a table for railway time table		
3	Create a student table with attributes (name, age, roll no, class, semester) using cell spacing (4) and cell padding (3, 4, 5)		
4	Write a program to insert an image in the web page, use at least 2 attributes of image using H1 H2 tags. Also write description of image		
5	WAP to use frames in a web page implementing different elements		
6	WAP to create a University Website		
7	WAP to add two numbers using JavaScript		
8	WAP to find a factorial of number using recursion in JS		
9	WAP to add two numbers, make use of the functions called sum and pass the parameter		
10	WAP to create a University Website		

**AIM:** WAP to demonstrate bold, heading, italic, underline text in HTML.

#### **CODE:-**

#### 1.Heading

```
<html>
<head>
<title>Heading Example</title>
</head>
<body>
<h1 style="color: red;">Heading 1</h1>
<h2>Heading 2</h2>
<h3>Heading 3</h3>
<h4>Heading 4</h4>
<h5>Heading 5</h5>
<h6>Heading 6</h6>
</body>
</html>
```

#### **OUTPUT:**



# **Heading 1**

### **Heading 2**

**Heading 3** 

Heading 4

Heading 5

Heading 6

#### 2.Bold

```
<html>
<head>
<title>Bold Example</title>
</head>
<body>
<b>This text is bold</b>
</body>
</html>
```

#### **OUTPUT:**

#### This is bold text.

#### 3.Italic

```
<!DOCTYPE html>
<html>
<head>
<title>Italic Example</title>
</head>
<body>
<i>This text is italic</i>
</body>
</html>
```

#### **OUTPUT:**

#### This is italic text.

#### 4. Underline

```
<html>
<head><title>Underline Example</title></head>
<body>
<u>This text is underlined</u>
</body>
</html>
```

#### **OUTPUT:**

### This is Underline text.

AIM: WAP to demonstrate Ordered list and Un-ordered in HTML.

#### **CODE:-**

```
<html>
<head>
<title>List Examples</title>
</head>
<body>
<h1>List Examples</h1>
<h2>Unordered List</h2>
Cricket
Football
Baseball
<h2>Ordered List with Numbers</h2>

Apple
Banana
Mango
</body>
</html>
```

#### **OUTPUT:**

#### **Unordered List**

- Cricket
- Football
- Baseball

#### **Ordered List**

- 1. Cricket
- 2. Football
- 3. Baseball

AIM: WAP to demonstrate Tables, table style in HTML.

#### **CODE:-**

1. Railway Reservation system

```
<html>
<body>
<h1>The Railway Reservation Table</h1>
>
 Name of Train
 Arrival Time
 Departure Time
 Station
 Ticket Price
 >
 Rajdhani 
 9:30 AM
 10:30 AM 
 New-Delhi
 $1000
 >
 Chennai express
 10:30 AM
 11:40AM 
 Mathura Jn
 $300
 </body>
</html>
```

#### **OUTPUT:**

### The Railway Reservation Table

Name of Train	Arrival Time	<b>Departure Time</b>	Station	Ticket Price
Rajdhani	9:30 AM	10:30 AM	New-Delhi	\$1000
Chennai express	10:30 AM	11:40AM	Mathura Jn	\$300

#### 2.Student Record Table

```
<html>
<head><title>Std_records</title></head>
<body>
 <h1>Student Data record </h1>
 >
   Name
   <th>Age</th>
   Roll no.
   Class
   Semester
  >
    18 
    10 
   BCA DS-A
   3rd
  </body>
</html>
```

#### **OUTPUT:**

# Student Data record

Name	Age	Roll no.	Class	Semester
Ankit	18	10	BCA DS-A	3rd

#### 3. Cell Spacing and Cell padding

```
<html>
<head><title>Cell padding and Spacing</title></head>
<body>
 <h1>Student Data record </h1>
 Name
   <th>Age</th>
   Roll no.
   Class
   Semester
   18 
    10 
   BCA DS-A
   3rd
  </body>
</html>
```

#### **OUTPUT:**

## Student Data record

Name	Age	Roll no.	Class	Semester
Ankit	18	10	BCA DS-A	3rd

**AIM:** Write a program to insert an image in the web page, use at least 2 attributes of image using H1 H2 tags. also write description of image

#### **CODE:-**

```
<html>
<head><title>website</title>
</head>
<body>
<h1>Goku</h1>
<img src="image1.png" alt="goku_img" width="200px">
Goku is strong and inspiring chracter.
<h2>Attack on titan</h2>
<img src="image2.png" alt="aot_img" width="200px">
Attack on Titan is a Japanese manga series written and illustrated by Hajime Isayama
</body>
</body>
</html>
```

#### **OUTPUT:**

### Goku



Goku is strong and inspiring chracter.

#### Attack on titan



Attack on Titan is a Japanese manga series written and illustrated by Hajime Isayama

#### **AIM:** W.A.P For the following:

#### **CODE:-**

```
<html>
<head><title>website</title>
</head>
<body>
<h1>Goku</h1>
<iframe src="iamge1.png" height="50%" width="50%" title="frame1"></iframe>
Goku is strong and inspiring chracter.
<h2>car</h2>
<iframe src=" bugatti-chiron.jpg " height="50%" width="50%" title="frame2"></iframe>
</body>
</html>
```

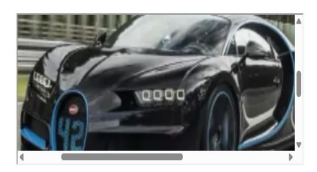
#### **OUTPUT:**

### Goku



Goku is strong and inspiring chracter.

#### car



Bugatti Chiron is a supercar designed by Bugatti Automobiles, a French automobile manufacturer.

AIM: W.A.P Wap to use frames in a web page implementing different elements

#### **CODE:-**

#### 1. Attributes in html-class, id, title

```
<html>
<head><title>Attributes </title>
<style>
.line1{
background-color:grey;
color:white;
#high{
background-color:red;
}
</style>
</head>
<body>
Product
 Price
 Quantity
Laptop
 $999.99
 2
Smartphone
 $499.99
 1
```

```
    Tablet

    $299.99

</body>
</html>
```

#### **OUTPUT:**

Product	Price	Quantity
Laptop	\$999.99	2
Smartphone	\$499.99	1
Tablet	\$299.99	3

#### 3. Nested Table

```
<html>
<head>
<title>Nested Tables Example</title>
</head>
<body>
<h2>Employee Information with Purchases</h2>

Name
Age
Cth>Age
City
City
Purchases
```

```
>
<td>John</td>
25
New York
>
>
 <th>Item</th>
 Price
 Quantity
 >
 Laptop
 $999.99
 2
 Smartphone
 $499.99
  1 
  Bob 
 30 
Chicago
>
>
 Item
 Price
 Quantity
>
```

```
Monitor
$199.99
```

#### **OUTPUT:**

# **Employee Information with Purchases**

Name	Age	City	Purchases				
			Item	Pri	ce	Quant	tity
John	25	New York	Laptop	\$999	.99	2	
			Smartphor	ne \$499	.99	1	
Bob	30	Chicago	ItemPriceMonitor\$199.9		_	antity	

#### 2. Rowspan and Colspan

```
<html>
<head> <title> Rowspan/colspan</title></head>
<body>

Name
Age
City

</tab
</tr>

</tab
</tab
</tr>
</tab
</tab
</tab
</tr>
</tab
</tab
</tab
</tr>
</tab
</tab
</tab
</tr>
</tab
</tab
</tab
</tab
</tr>
</tab
</tab
</tab
</tab
</tr>
</tab
</tab
</tab
</tr>
</tab
</tab
</tab
</tr>
```

```
<td>John
 25
 New York
>
 <td>Jane
 Los Angeles
<\!\!/t_{T}\!\!>
>
  Bob 
  30 
 Chicago
<\!\!/tr\!\!>
</body>
</html>
```

Name	Age	City
John	25	New York
Jane	23	Los Angeles
Bob	30	Chicago

AIM: WAP to add two numbers using JavaScript.

#### CODE:-

```
<!DOCTYPE html>
<html>
<head>
 <title>Program-7: Add Two Numbers</title>
</head>
<body>
 <h2>Add Two Numbers using JavaScript</h2>
 <input type="number" id="num1" placeholder="Enter first number">
 <input type="number" id="num2" placeholder="Enter second number">
 <button onclick="addNumbers()">Add</button>
 <p id="result">
 <script>
  function addNumbers() {
   var\; n1 = parseFloat(document.getElementById("num1").value);
   var n2 = parseFloat(document.getElementById("num2").value);
   var sum = n1 + n2;
   document.getElementById("result").innerText = "Sum: " + sum; \\
 </script>
</body>
</html>
```

**AIM:** WAP to find a factorial of number using recursion in JS.

#### CODE:-

```
<!DOCTYPE html>
<html>
<head>
 <title>Program-8: Factorial using Recursion</title>
</head>
<body>
 <h2>Find Factorial using Recursion</h2>
 <input type="number" id="num" placeholder="Enter a number">
 <button onclick="showFactorial()">Find Factorial/button>
 <script>
  function factorial(n) {
   if (n === 0 || n === 1)
    return 1;
   else
    return n * factorial(n - 1);
  function showFactorial() {
   var n = parseInt(document.getElementById("num").value);
   document.getElementById("output").innerText = "Factorial: "+factorial(n);\\
 </script>
</body>
</html>
```

**AIM:** WAP to add two numbers, make use of the functions called sum and pass the parameter.

#### CODE:-

```
<!DOCTYPE html>
<html>
<head>
 <title>Program-9: Add Two Numbers using Function</title>
<body>
 <h2>Add Two Numbers Using Function and Parameter Passing</h2>
 <input type="number" id="a" placeholder="Enter first number">
 <input type="number" id="b" placeholder="Enter second number">
 <button onclick="calcSum()">Add</button>
 <script>
  function sum(x, y) {
   return x + y;
  function calcSum() {
   var n1 = parseFloat(document.getElementById("a").value);
   var n2 = parseFloat(document.getElementById("b").value);
   var res = sum(n1, n2);
   document.getElementById("sumResult").innerText = "Sum: "+res;\\
 </script>
</body>
</html>
```