

A 1) Design a webpage to build a resume using different tags.

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
  <title>Resume - Supriya Jadhav</title>
```

```
</head>
```

```
<body>
```

```
<center>
```

```
  <h1>Supriya Jadhav</h1>
```

```
  <p>Email: supriya@gmail.com</p>
```

```
</center>
```

```
<hr>
```

```
<h2>Education</h2>
```

```
<ul>
```

```
  <li><b>BCA</b> - PeopleTree Education Society</li>
```

```
</ul>
```

```
<hr>
```

```
<h2>Skills</h2>
```

```
<ol>
```

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```
<li>Python</li>
<li>Java</li>
<li>Web Development</li>
</ol>
```

```
<hr>
```

```
<h2>Personal Details</h2>
```

```
<table border="1" cellpadding="6" cellspacing="0" width="60%">
```

```
<tr>
```

```
<td><b>Date of Birth</b></td>
```

```
<td>--/--/----</td>
```

```
</tr>
```

```
<tr>
```

```
<td><b>Languages Known</b></td>
```

```
<td>English, Hindi, Marathi</td>
```

```
</tr>
```

```
<tr>
```

```
<td><b>Address</b></td>
```

```
<td>Vijayapura, Karnataka</td>
```

```
</tr>
```

```
</table>
```

```
<hr>
```

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<h2>Declaration</h2>

<p>I hereby declare that the above information is true to the best of my knowledge.</p>

<p>Signature: Supriya Jadhav</p>

</body>

</html>

2)Design a webpage to create registration form using forms tag.

```
<!DOCTYPE html>
<html>
    <head>
        <title>Student Registration Form</title>

        <link rel="stylesheet"
href="student_registration.css">
    </head>
<body>

<div id="form-box">
    <h2>Student Registration Form</h2>

    <form>
        <label>Student Name</label>
        <input type="text" placeholder="Enter full name">
```

```
<label>Email</label>
<input type="email" placeholder="Enter email">

<label>Password</label>
<input type="password" placeholder="Enter password">

<label>Gender</label>
<div class="gender">
    <input type="radio" name="g1"> Male
    <input type="radio" name="g1"> Female
    <input type="radio" name="g1"> Other
</div>

<label>Course</label>
<select>
    <option>Select Course</option>
    <option>BCA</option>
    <option>BBA</option>
    <option>BSc</option>
</select>

<label>Address</label>
<textarea placeholder="Enter address"></textarea>

<button type="submit">Register</button>
</form>
</div>

</body>
</html>
```

[student_registration.css](#)

```
body
{
```

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```
background-color: white;
font-family: Arial, sans-serif;
}
```

```
#form-box
{
    width: 400px;
    background: beige;
    margin: 50px auto;
    padding: 20px;
    border-radius: 10px;
    box-shadow: 0 0 10px gray;
}
```

```
h2 {
    text-align: center;
    color: #2c3e50;
}
```

```
label {

    margin-top: 10px;
    font-weight: bold;
}
```

```
input, select, textarea {
    width: 100%;
    padding: 8px;
    margin-top: 5px;
}
```

```
.gender {
    margin-top: 5px;
}
```

```
button {
    width: 100%;
    margin-top: 15px;
```

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```
padding: 10px;
background-color: blue;
color: white;
border: none;
font-size: 16px;
border-radius: 5px;
cursor: pointer;
}

button:hover {
    background-color: pink;
}
```

3) Design a personal webpage to showcase different font properties in CSS.

```
<!DOCTYPE html>

<html>

  <head>

    <title>My Personal Webpage</title>

    <style>

      body{

        background-color:lightblue;

        font-family:Arial;

        text-align:center;

      }
```

```
.container
{
    background:white;
    width:60%;
    margin:auto;
    padding:20px;
    border-radius:10px;
}

/* Font Properties */

.family{font-family: "Times New Roman";}

.style{font-style: italic;}

.weight{font-weight: bold;}

.size{font-size: 22px;}

</style>

</head>

<body>

    <div class="container" >

        <h1>My Personal Webpage</h1>

        <p>Hello! My name is Supriya. This page shows different CSS font
        properties.</p>

        <h2><u>Font Family</u></h2>
```

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```
<p class="family">This text uses Times New Roman font.</p>
```

```
<h2><u>Font Style</u></h2>
```

```
<p class="style">This text is italic.</p>
```

```
<h2>Font Weight</h2>
```

```
<p class="weight">This text is bold.</p>
```

```
<h2>Font Size</h2>
```

```
<p class="size">This text has larger font size.</p>
```

```
</div>
```

```
</body>
```

```
</html>
```

OUTPUT:

5) Design a webpage to demonstrate custom list using list properties in CSS.


```
<!DOCTYPE html>
<html>
  <head>
    <title>CSS List Properties Demo</title>
  <style>
    body
    {
      font-family: Arial;
      background-color: lightyellow;
    }

    h2
    {
      color: darkblue;
    }

    /* Example 1: list-style-type */
    .list1
    {
      list-style-type: square; /* disc, circle, square */
      color: green;
    }

    /* Example 2: list-style-position */
    .list2
    {
      list-style-type: circle;
      list-style-position: inside; /* bullet inside the text area,
      inside,outside */
      color: purple;
    }

    /* Example 3: list-style-image */
    .list3
    {
      list-style-image: url("https://cdn-icons-
      png.flaticon.com/16/1828/1828884.png");
    }

    /* Example 4: shorthand property */
```

```
.list4
{
    list-style: upper-roman inside; /* decimal    1, 2, 3
                                   decimal-leading-zero 01, 02, 03
                                   lower-alpha    a, b, c
                                   upper-alpha    A, B, C
                                   lower-roman    i, ii, iii
                                   upper-roman*/

    color: red;
}

li
{
    padding:5px;
    font-size:18px;
}

</style>
</head>
```

<body>

```
<h2>1. list-style-type Example</h2>
<ul class="list1">
<li>Apple</li>
<li>Banana</li>
<li>Cherry</li>
</ul>
```

```
<h2>2. list-style-position Example</h2>
<ul class="list2">
<li>Mango</li>
<li>Orange</li>
<li>Grapes</li>
</ul>
```

```
<h2>3. list-style-image Example</h2>
<ul class="list3">
<li>Milk</li>
```

```
<li>Bread</li>
<li>Butter</li>
</ul>

<h2>4. list-style (Shorthand) Example</h2>
<ol class="list4">
<li>HTML</li>
<li>CSS</li>
<li>JavaScript</li>
</ol>

</body>
</html>
```

OUTPUT :

4. Design a webpage containing paragraphs which showcases span and div tags.

```
<!DOCTYPE html>
<html>
  <head>
    <title>DIV Tag Example</title>

    <style>
      /* First div box */
      .box1
      {
        width:300px;      /* Width of div */
        height:150px;    /* Height of div */
        background-color:lightblue; /* Background color */
        border:3px solid black; /* Border around div */

        padding:20px;    /* Space inside the box (between border and
text) */
      }
    </style>
  </head>
  <body>
    <div class="box1">
      <p>This is a paragraph inside a div box.</p>
    </div>
  </body>
</html>
```

```
        margin:30px;           /* Space outside the box */

        text-align:center;     /* Align text inside div */
    }

/* Second div box */
.box2
{
    width:300px;
    height:150px;
    background-color:lightgreen;
    border:3px dashed red;

    padding:20px;
    margin:30px auto;          /* Auto centers the div horizontally */

    text-align:center;
}
</style>
</head>

<body>

    <h2 align="center">DIV Tag Demonstration</h2>

    <!-- First DIV -->
    <div class="box1">
        <h3>First DIV</h3>
        <p>This box shows background color, border, padding and
margin.</p>
    </div>

    <!-- Second DIV -->
    <div class="box2">
        <h3>Second DIV</h3>
        <p>This div is centered using margin:auto.</p>
    </div>

    <p>
```

This is a very important message for students.

Late Journal Submission will have 1000/- Penalty for students.

OUTPUT:

6. Design a webpage to create recipe card using box model in CSS.

```
<!DOCTYPE html>
<html>
<head>
  <title>Recipe Card</title>
  <link rel="stylesheet" href="recipe_card.css">
</head>
<body>

  <div class="card">
    <h2>Chocolate Cake</h2>

    <h3>Ingredients</h3>
    <ul>
      <li>Flour</li>
      <li>Sugar</li>
```

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```
        <li>Cocoa Powder</li>
        <li>Eggs</li>
        <li>Butter</li>
    </ul>

    <p class="steps">
        Mix all ingredients well, bake at 180°C for 30 minutes and
        serve with love!
    </p>

    <button>View Full Recipe</button>
</div>

</body>
</html>
```

<!--Where box model is used here:

margin → space outside the card

border → visible edge of card

padding → space between border & content

content → text, image, button-->

recipe.css

```
/* Page styling */
body {
    background-color: lightgray;
    font-family: Arial, sans-serif;
}
```

```
/* Card using Box Model */
.card {
    width: 300px;
    height: 450px;
    /* BOX MODEL */
    padding: 20px;          /* Inner space */
    margin: 50px auto;      /* Outer space */
    border: 3px solid lightblue; /* Border */

    background-color: white;
    border-radius: 12px;

    box-shadow: 0 5px 5px gray; /*x-axis, y-axis, blur, color*/
    text-align: center;
}

/* Image styling */
.card img {
    width: 100%;
    border-radius: 10px;
    margin-bottom: 15px;
}

/* Headings */
.card h2 {
    color: darkred;
}

.card h3 {
    margin-top: 15px;
    color: gray;
}

/* List */
.card ul {
    text-align: left;
    padding-left: 20px;
}
```

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```
/* Steps paragraph */
.steps {
    margin: 15px;
    font-size: 14px;
}

/* Button */
button {
    padding: 10px 15px;
    border: none;
    background-color: darkred;
    color: white;
    border-radius: 6px;
    cursor: pointer;
}

button:hover {
    background-color: firebrick;
}
```

7. Design a webpage to add two background images using grading effect in CSS.

```
<html>
<head>
<style>
body
{
    /* Use your images */
    background-image:
        linear-gradient(red,transparent),url('sun.jpeg'),
```


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```
    url('star.jpeg');

    /* Blend them nicely */
    background-blend-mode: overlay;

    /* Cover full screen */
    background-size: cover;

    /* No repeat */
    background-repeat: no-repeat;

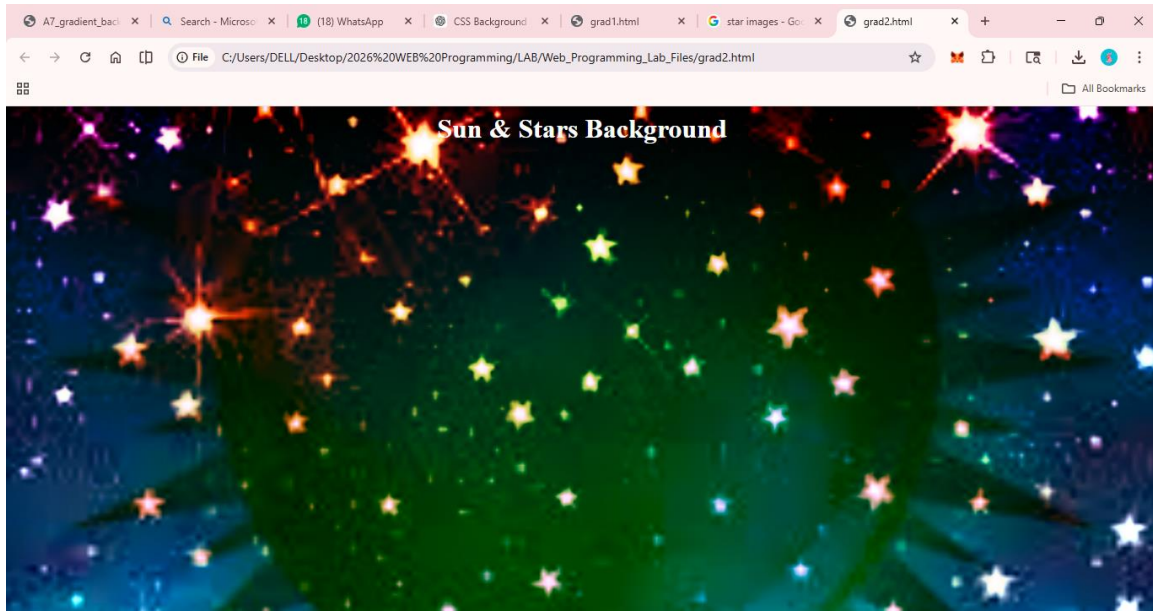
    /* Center images */
    background-position: center;
}
</style>
</head>
<body>

<h1 style="color:white; text-align:center;">Sun & Stars
Background</h1>

</body>
</html>
```

OUTPUT:

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PART-B

<!-- 1. JS program to demonstrate keyboard events -->

```
<!DOCTYPE html>
```

```
<html>
```

```
<body>
```

```
<h3>Keyboard Events Demo (Interactive)</h3>
```

```
<!-- Input with keyboard events -->
```

```
<input type="text"  
      onkeydown="down()"   
      onkeyup="up()"   
      onkeypress="press()">
```

```
<p id="output">Press any key...</p>
```

```
<script>
```

```
// When key is pressed down
```

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```
function down()
{
    let out = document.getElementById("output");

    out.innerHTML = "Key is Pressed DOWN";

    // Change text color randomly
    out.style.color = "red";
}

// When key is released
function up()
{
    let out = document.getElementById("output");

    out.innerHTML = "Key is Released UP";

    // Change to green
    out.style.color = "green";
}

// When key is pressed (character keys)
function press()
{
    let out = document.getElementById("output");

    out.innerHTML = "Key Pressed (Character Key)";

    // Change to blue
    out.style.color = "blue";
}

</script>

</body>
</html>
```

<!-- 2. JS program to demonstrate switch statement. -->

```
<!DOCTYPE html>
<html>
<head>
    <title>Switch Case Example</title>
</head>
<body>

<h2>Enter a Day</h2>

<input type="text" id="dayInput" placeholder="Enter day (e.g.
Monday)">
<button onclick="checkDay()">Check</button>

<p id="result"></p>

<script>
function checkDay()
{
    let day = document.getElementById("dayInput").value;

    switch(day)
    {
        case 'Monday':
            document.getElementById("result").innerHTML = "Start of week";
            break;

        case 'Friday':
            document.getElementById("result").innerHTML = "Weekend coming";
            break;

        default:
            document.getElementById("result").innerHTML = "Midweek";
    }
}
</script>

</body>
```

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```
</html>
```

```
<!-- 3. JS program to demonstrate functions. -->
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<body>
```

```
<h3>Enter Your Name</h3>
```

```
<input type="text" id="name" placeholder="Enter your name">
```

```
<button onclick="showGreeting()">Greet</button>
```

```
<p id="output"></p>
```

```
<script>
```

```
function showGreeting()    //function
```

```
{
```

```
    let userName = document.getElementById("name").value;
```

```
    document.getElementById("output").innerHTML = greet(userName);
```

```
}
```

```
function greet(userName) //name is the "name" property of <input>  
text field
```

```
{
```

```
    return "Hello " + userName;
```

```
}
```

```
</script>
```

```
</body>
```

```
</html>
```

```
<!-- 4. JS program to demonstrate constructors.-->
```

```
<!DOCTYPE html>
```

```
<html lang="en">
<head>

</head>
<body>

    <h2>Demonstration of Constructor in ES6</h2>

    <button onclick="showDetails()">Show Student
Details</button>

    <p id="result"></p>

    <script>
        // ES6 Class with Constructor
        class Student {
            constructor(name, age) {
                this.name = name;
                this.age = age;
            }

            displayDetails() {
                return "Student Name: " + this.name + " |
Age: " + this.age;
            }
        }

        // Function to create object and display output
        function showDetails() {
            let student1 = new Student("Rahul", 20);
            document.getElementById("result").innerText =
student1.displayDetails();
        }
    </script>
```

```
</body>  
</html>
```

PHP

5. PHP program to implement simple calculator operations.

```
<html>  
<body>  
<form method="post">  
    Number 1:<input type="number" name="num1"><br><br>  
  
    Number 2:<input type="number" name="num2"><br><br>  
  
    <input type="submit" name="add" value="+">  
    <input type="submit" name="sub" value="-">  
    <input type="submit" name="mul" value="*>  
    <input type="submit" name="div" value="/">  
    <input type="submit" name="equal" value="=">  
</form>  
<?php  
if($_SERVER["REQUEST_METHOD"]=="POST")  
{  
    $a = $_POST['num1'];  
    $b = $_POST['num2'];  
    $result = "";  
  
    if(isset($_POST['add']))  
        $result = $a + $b;  
    elseif(isset($_POST['sub']))  
        $result = $a - $b;  
  
    elseif(isset($_POST['mul']))  
        $result = $a * $b;
```

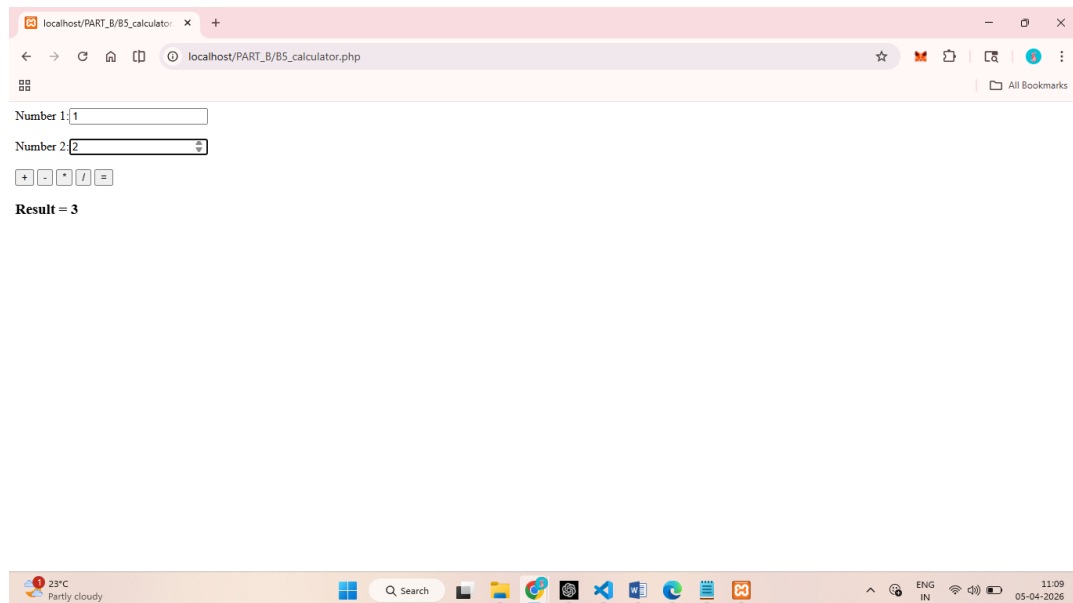
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```
elseif(isset($_POST['div']))
    $result = $a / $b;

elseif(isset($_POST['equal']))
    $result = "Press any operator";

echo "<h3>Result = $result</h3>";
}
?>
</body>
</html>
```

OUTPUT:



6. PHP program to demonstrate string functions.

```
<html>
<body>
    <form method="post">
Enter a String 1: <input type="text" name="t1"><br><br>
Enter a String 2: <input type="text" name="t2"><br><br>
<input type="submit" name="submit" value="Submit">
</form>

<?php
```



```
if(isset($_POST['submit'])){
    $n1 = $_POST['t1'];
    $n2 = $_POST['t2'];
    echo "string1 in lower Case=".strtolower($n1)."<br>";
    echo "string1 in upper Case=".strtoupper($n1)."<br>";
    echo "string1 First letter Upper Case=".ucfirst($n1)."<br>";
    echo "string2 First letter Lower Case=".lcfirst($n2)."<br>";
    echo "Reverse of string1=".strrev($n1)."<br>";
    echo "Length of string2=".strlen($n2)."<br>";
    echo "Each word Upper Case of string1=".ucwords($n1)."<br>";
    echo "No.of words present in String1=".str_word_count($n1)."<br>";
    echo "String1 after removing extra space=".trim($n1)."<br>";

    if (strcmp($n1, $n2) == 0)
    {
        echo "Strings are Equal";
    }
    else
    {
        echo "Strings are Not Equal";
    }
}
?>
</body>
</html>
```

7. PHP program to demonstrate different array manipulation function.

```
<!-- 7. PHP program to demonstrate different array
manipulation function -->
<html>
<body>

<?php
```

```
// Create an initial array with three fruit names
$fruits = ["Apple", "Banana", "Mango"];

// Display heading for the original array
echo "<h3>Original Array</h3>";

// Print all elements of the array
print_r($fruits);

// count() → counts the total number of elements present
// in the array
echo "<br><br>Total Elements: " . count($fruits);

// array_push() → adds one or more elements at the end of
// the array
array_push($fruits, "Orange");

// Display array after adding element at the end
echo "<br><br>After array_push(): ";
print_r($fruits);

// array_pop() → removes the last element from the array
array_pop($fruits);

// Display array after removing last element
echo "<br><br>After array_pop(): ";
print_r($fruits);

// array_unshift() → adds one or more elements at the
// beginning of the array
array_unshift($fruits, "Pineapple");

// Display array after adding element at the beginning
echo "<br><br>After array_unshift(): ";
```

```
print_r($fruits);

// array_shift() → removes the first element from the array
array_shift($fruits);

// Display array after removing first element
echo "<br><br>After array_shift(): ";
print_r($fruits);

// sort() → arranges the array elements in ascending order
sort($fruits);

// Display array after sorting in ascending order
echo "<br><br>After sort(): ";
print_r($fruits);

// rsort() → arranges the array elements in descending order
rsort($fruits);

// Display array after sorting in descending order
echo "<br><br>After rsort(): ";
print_r($fruits);

// implode() → converts array elements into a single string using a separator
$string = implode(", ", $fruits);

// Display string after converting array into string
echo "<br><br>After implode(): " . $string;

// explode() → converts a string back into an array using a separator
```

```
$newArray = explode(", ", $string);

// Display array after converting string into array
echo "<br><br>After explode(): ";
print_r($newArray);

// Create another array with additional fruits
$moreFruits = ["Grapes", "Papaya"];

// array_merge() → combines two or more arrays into one array
$merged = array_merge($fruits, $moreFruits);

// Display merged array
echo "<br><br>After array_merge(): ";
print_r($merged);

// in_array() → checks whether a specific value exists in the array
if(in_array("Apple", $merged))
{
    // If value exists, display success message
    echo "<br><br>Apple exists in array";
}
else
{
    // If value does not exist, display failure message
    echo "<br><br>Apple not found";
}

// array_keys() → returns all the keys/indexes of the array
$keys = array_keys($merged);
```

```
// Display array keys
echo "<br><br>Array Keys: ";
print_r($keys);

// array_values() → returns all the values of the array
$values = array_values($merged);

// Display array values
echo "<br><br>Array Values: ";
print_r($values);

?>

</body>
</html>
```

8. PHP program to demonstrate message passing mechanism between pages.

```
<!--login.php -->

<html>
<body>
    <h1>Login Page </h1>
    <form action="welcome.php" method="post">
        <table>
            <tr><td>Name:</td><td> <input type="text"
name="name"/></td></tr>
            <tr><td>Password:</td><td> <input type="password"
name="password"/></td></tr>
            <tr><td colspan="2"><input type="submit"
value="login"/> </td></tr>
        </table>
```

```
</form>
</body>
</html>
```

```
<!--welcome.php -->
```

```
<?php
if(isset($_POST["submit"])){
$name=$_POST["name"];    $password=$_POST["password"];
echo "<h1>Welcome: $name, your password is: $password</h1>";
}
?>
```

PHP Program Execution Steps using XAMPP

Example File: [B5_calculator.php](#)

Location: *C:\xampp\htdocs\PART_B*

Step 1: Install XAMPP

- Download and install XAMPP
 - It provides Apache (server) and PHP interpreter
-

Step 2: Place PHP File in htdocs

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- Copy your file: [B5_calculator.php](#)
- Paste it inside:
C:\xampp\htdocs\PART_B

Note:

htdocs = Root folder of web server

Step 3: Start Apache Server

- Open XAMPP Control Panel
 - Click **Start** next to **Apache**
 - If it turns green, server is running
-

Step 4: Open Web Browser

- Open Chrome / Edge
-

Step 5: Run the Program using URL

Type in address bar:

http://localhost/PART_B/B5_calculator.php

Step 6: View Output

- PHP program executes
 - Output displayed in browser
-

Common Mistakes:

- **Do NOT** open file directly like:

[C:\xampp\htdocs\PART_B\B5_calculator.php](#)

- **Always use** <http://localhost/> URL
-

Quick Revision:

1. Install XAMPP

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2. Place file in htdocs
3. Start Apache
4. Use localhost URL
5. Do not open file directly