Term work on

Web Development Lab (PCS 693)

Submitted in partial fulfillment of the requirement for the VI semester

Bachelor of Technology by Shivansh Dubey

University Roll No:

2161313

Under the Guidance of
Mrs. Senam Pandey
Assistant Professor
Department of CSE



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING GRAPHIC ERA HILL UNIVERSITY BHIMTAL CAMPUS

2023-2024

INDEX

Sno.	Date	Assignment	Page No.	Signature
1.	13/2/2024	Write a HTML code to draw the following Figure.	4-5	
2.	13/2/2024	Create a web page to print the following table:	5-9	
3.	13/2/2024	Using table related tags align the images with hyperlinks.	9-11	
4.	13/2/2024	Create a web page with the following using HTML:	11-12	
5.	13/2/2024	Demonstrate the use of iframe tag using suitable example.	12	
6.	20/2/2024	Create a program to run youtube video in a web page.	13	
7.	27/2/2024	Write a HTML code for the following snapshot.	14-15	
8.	05/3/2024	Create a web page to show all hyperlinks with following specification:	15-16	
9.	12/3/2024	Create Box Shadow and text Shadow using CSS3.	17-18	
10.	12/3/2024	Create Rounded Corners using css3.	18-19	
11.	19/3/2024	Create a web page to show newspaper layout effects on contents given in web page (.e. n multiple columns).	20-23	
12.	26/3/2024	Create a web page to show fixed background image (this image will not scroll with the rest of the page).	23-24	

	T		
13.	26/3/2024	Create a web page to position a background image and repeat the image horizontally or vertically	25
14.	02/4/2024	Design a web page to validate credit card number according to the below specification. Following tables outlines the major credit cards you might want to validate, along with their allowed prefixes and lengths.	25-29
15.	07/5/2024	Create a crud application using php.	29-34
16.	14/5/2024	Write a PHP program to store page views count in SESSION, to increment the count on each refresh, and to show the count on web page.	34-35
17.	21/5/2024	Create a Login form having User-Id and Password fields. After submitting the form match the user-id and password with existing user-id and password. If user-id and password match a new welcome window should be appear.	35-36
18.	21/5/2024	Create a PHP page to display all the records from PERS table that contain Department Number(field name dno) similar to that of given in list Istdnogiven in interface web browseer Screen.	36
19.	21/5/2024	Write a PHP program to store current datetime in a COOKIE and display the "Last visited on date-time on the web page upon reopening of the same page.	36-37
20.	28/5/2024	Create a calculator program in react.js	37-38
21.	28/5/2024	Create a form using react.js	38-40

1. Write a HTML code to draw the following Figure



```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Star Pattern</title>
  <style>
    .tab{
       margin-left: 50px;
    .tab, h1{
       text-align: center;
  </style>
</head>
<body>
  <h1>This is a star pattern</h1>
  <div class="tab">
    <h1>*</h1>
   <h1>* * *</h1>
  <h1>* * * * * </h1>
 <h1>* * * * * * * * </h1>
  </div>
</body>
</html>
```

This is a star pattern



2. Create a web page to print the following table:

List of Course-wise Subjects

Sr. No.	Course	Subject	Marks		Category		Practical
			Internal	External	Internal	External	Theory
1	МВА	Management Accounting	30	70	-	~	Theory
		Information Technology	30	70	-	✓	T and P
		Basics of Marketing	30	70	-	✓	Theory
		E-Commerce	50		✓	-	Theory
2	мсм	Visual Basic	30	70	-	✓	T and P
		Internet Technology	30	70	-	✓	T and P
		Network Technology	30	70		✓	Theory
		VB.Net	30	70	•	✓	T and P
		Linux	30	70	-	✓	T and P
		ISA	50	-	✓	-	Theory

Code:-

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

```
<meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-scale=1.0">
 <title>Time Table</title>
 <style>
  table{
    width: 50%;
    margin: auto;
  td{
    text-align: center;
  caption{
    margin-bottom: 50px;
    font-size: 30px;
 </style>
</head>
<body>
   <caption>List of Course-wise Subjects</caption>
     SrNo.
     Course
     Subject
     Marks
     Category
     Practical/Theory
    Internal
     External
     Internal
     External
    1.
     MBA
     Management Accounting
     30
     70
     -
     <img src="tick.png" height="40px" width="40px">
     Theory
```

```
Information Technology
 30
 70
 -
 <img src="tick.png" height="40px" width="40px">
 T and P
Basics of Marketing
 30
  70 
 -
 <img src="tick.png" height="40px" width="40px">
 Theory
E-Commerce
  50 
 -
 <img src="tick.png" height="40px" width="40px">
 -
 Theory
2.
 MCA
 Visual Basic
  30 
 70
 -
 <img src="tick.png" height="40px" width="40px">
 T and P
Internet Technology
 30
 70
 -
 <img src="tick.png" height="40px" width="40px">
 T and P
Network Technology
```

```
30
     70
     -
     <img src="tick.png" height="40px" width="40px">
     T and P
   VB.Net
     30
     70
     -
    <img src="tick.png" height="40px" width="40px">
     T and P
   Linux
    30
     70
     -
    <img src="tick.png" height="40px" width="40px">
     T and P
    ISA 
     30
     70
     <img src="tick.png" height="40px" width="40px">
     -
     T and P
   </body>
</html>
```

List of Course-wise Subjects

Selvier.	Course	Subject	Marks		Category		Practical Theory
merves.			Internal	External	Internet	External	Procure reso
the c	MBA -	Management Accounting	30	70	- 05	1	Theory
		Information Technology	30	70	33	1	T and P
		Basics of Marketing	30	70	78	1	Theory
		E-Coomerce	50	¥8	1	- C	Theory
2.	MCA -	Visual Basic	36	70	- 12	1	T and F
		Internet Technology	30	70	3.5	1	T and P
		Network Technology	30	70	1/5	1	T and P
		VII.Net	30	70	18	1	T and P
		Limos	30	-70	74	1	T and P
		15A	30	70	1	7.7	T and P

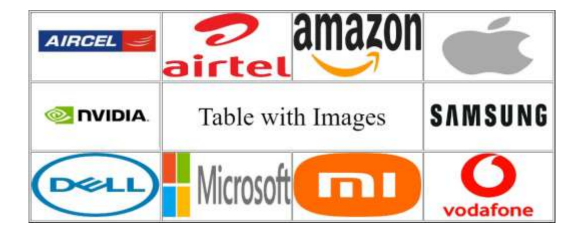
3. Using table related tags align the images with hyperlinks.



Table With Mobile Connections



```
margin: auto;
     margin-top: 120px;
 </style>
</head>
<body>
 <a href="https://aircel.com/"><img src="aircel.jpg" height="100px"
width="200px"></a>
     <a href="https://www.airtel.com/"><img src="airtel.png" height="100px"
width="200px"></a>
     <a href="https://www.amazon.in/"><img src="amazon.png" height="100px"
width="200px"></a>
     <a href="https://www.apple.com/in/"><img src="apple.png" height="100px"
width="200px"></a>
    <a href="https://www.nvidia.com/en-in/"><img src="nvdia.png" height="100px"
width="200px"></a>
     Table with Images
     <a href="https://www.samsung.com/in/"><img src="samsung.png" height="100px"
width="200px"></a>
    <a href="https://www.dell.com/en-in"><img src="dell.png" height="100px"
width="200px"></a>
     <a href="https://www.microsoft.com/en-in"><img src="microsoft.png"
height="100px" width="200px"></a>
     <a href="https://www.mi.com/in/"><img src="mi.png" height="100px"
width = "200px" > </a > 
     <a href="https://www.vodafone.com/"><img src="vodafone.png" height="100px"
width="200px"></a>
    </body>
</html>
Output:-
```



- 4. Create a web page with the following using HTML:
 - i) To embed an image map in a web page
 - ii) To fix the hot spots.
 - iii) Show all the related information when the hot spots are clicked

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Area Map</title>
</head>
<body>
  <iframe href="" name="pp"></iframe>
  <img src="recty.png" height="273px" width="750px" usemap="#mymap">
  <map name="mymap">
     <area href="https://www.bing.com" shape="rect" coords="192,46,556,217"</pre>
title="rectangle" target="pp">
  </map>
</body>
</html>
```





© Byjus.com

5. Demonstrate the use of iframe tag using suitable example.

Code:-

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>frame</title>
</head>
<body>
<iframe name="ff" width="100%"></iframe>

<a href="https://www.bing.com" target="ff">bing
</a>
<a href="https://www.airtel.com" target="ff">Airtel
</a>

</body>
</html>
```

Output:-



6. Create a program to run youtube video in a web page.

Code:-

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Form</title>
</head>
<body>
<h1>Youtube Video On Web Page Using Iframe</h1>
<iframe width="560" height="315" src="https://www.youtube.com/embed/jm2r5xzYx-A?si=jADsJjX8ytmLLxI5" title="YouTube video player" frameborder="0"
allow="accelerometer; autoplay; clipboard-write; encrypted-media; gyroscope; picture-in-picture; web-share" allowfullscreen></iframe>
</body>
</html>
```

Output:-

Youtube Video On Web Page Using Iframe



7. Write a HTML code for the following snapshot.



```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Form</title>
</head>
<body>
  <div class="box">
  <h1>Basic Information</h1>
  <form>
    <label for="">Full Name:</label>
    <input type="text">
    <br>><br>>
    <label for="">Birth Date</label>
    <input type="text">
    <br>><br>>
    <label>Gender:</label>
    <input type="radio">
    <label>Male</label>
    <input type="radio">
```

```
<label>Female</label>
    <br>><br>>
    <label>Address:</label>
    <input type="text">
    <br>><br>>
    <label>Phone Number:</label>
    <input type="tel">
  </form>
  <h1>Extra Information</h1>
  <form>
    <label>Interests:</label>
    <input type="checkbox">
    <label>Books</label>
    <input type="checkbox">
    <label>Movies</label>
    <input type="checkbox">
    <label>VideoGames</label>
    <br>><br>>
    <label>Favorite Color:</label>
    <input type="color">
  </form>
</div>
</body>
</html>
```

Basic Information

Full Name:	
Birth Date	
Gender: O Male O Female	
Address:	
Phone Number:	

Extra Information



- 8. Create a web page to show all hyperlinks with following specification:
 - i) Default color is pink.
 - ii) Active color is blue

```
iii)
              Visited color is Green
              Hyperlink should be without underline.
       iv)
     Code:-
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Link</title>
  <style>
    #linking {
       text-decoration: none;
       color: pink;
    #linking:link {
       color: #FF0000;
    #linking:visited {
       color: #00FF00;
    #linking:active {
       color: #0000FF;
  </style>
</head>
<body>
  <h1>Pseudo Classes Property</h1>
  <a href="www.google.com" id="linking">
    <h1>Google</h1>
  </a>
</body>
</html>
```

Pseudo Classes Property

Google

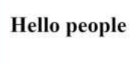
Output:-

9. Create Box Shadow and text Shadow using CSS3.

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Box Shadow</title>
  <link href="styles.css" rel="stylesheet">
  <style>
     .container{
  border: 2px solid black;
  height: 300px;
  width: 300px;
  position: relative;
  left: 100px;
  display: flex;
  justify-content: center;
  align-items: center;
  font-size: 45px;
  box-shadow: 2px 2px 10px red;
}
.container1{
  border: 2px solid black;
  height: 300px;
  top:-300px;
  text-shadow: 2px 10px 12px;
  display: flex;
  justify-content: center;
  align-items: center;
  font-size: 45px;
  position: relative;
  left:600px;
  width: 300px;
  box-shadow: 20px 2px 10px green;
  </style>
</head>
<body>
  <h1>Box Shadow Experiment</h1>
  <div class="container">
     <h4>Hello people</h4>
  </div>
  <div class="container1">
```

```
<h4>How are you!!</h4>
</div>
</body>
</html>
```

Box Shadow Experiment





10. Create Rounded Corners using css3.

```
Code:-
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Border Curves</title>
  <link href="styles.css" rel="stylesheet">
  <style>
    .container {
       border: 2px solid black;
       height: 300px;
       width: 300px;
       position: relative;
       left: 100px;
       border-radius: 20%;
       display: flex;
       justify-content: center;
       align-items: center;
```

```
font-size: 45px;
       box-shadow: 2px 2px 10px red;
     }
     .container1 {
       border: 2px solid black;
       height: 300px;
       top: -300px;
       display: flex;
       border-radius: 20%;
       justify-content: center;
       align-items: center;
       font-size: 45px;
       position: relative;
       left: 600px;
       width: 300px;
       box-shadow: 20px 2px 10px green;
  </style>
</head>
<body>
  <h1>Border Radius Experiment</h1>
  <div class="container">
     <h4>Hello people</h4>
  </div>
  <div class="container1">
     <h4>How are you!!</h4>
  </div>
</body>
</html>
Output:-
 Border Radius Experiment
        Hello people
                                   How are you!!
```

11. Create a web page to show newspaper layout effects on contents given in web page (.e. n multiple columns).

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Newspaper</title>
  <link href="styles.css" rel="stylesheet">
  <style>
   .navbar{
  height:120px;
  display: flex;
  justify-content: center;
  align-items: center;
  margin-left: 200px;
  margin-right: 200px;
  font-size: 40px;
  border: none;
}
.or{
  height: 0;
hr{
  margin-left: 200px;
  margin-right: 200px;
  height:5px;
  bottom:10px;
  background-color: black;
  border: 2px solid black;
  position: relative;
  top:0;
}
.container{
  height:1000px;
  margin-left: 200px;
  margin-right: 200px;
```

```
}
.container h1{
  font-size: 70px;
  padding-left:20px;
}
.container h3{
  position: relative;
  left:850px;
  top:-120px;
  font-size:30px;
  width:5px;
}
.container img{
  position: relative;
  left:20px;
  top:-138px;
.sub-container{
  width:150px;
  height:500px;
  position: relative;
  left:50px;
  top:-115px;
}
.sub-container1{
  width:150px;
  height:500px;
  position: relative;
  left:230px;
  top:-619px;
}
.sub-container2{
  width:150px;
  height:500px;
  position: relative;
  left:400px;
  top:-1120px;
}
.sub-container3{
  width:150px;
  height:500px;
```

```
position: relative;
  left:600px;
  top:-1620px;
.sub-container4{
  width:150px;
  height:500px;
  position: relative;
  left:850px;
  top:-2455px;
}
  </style>
</head>
<body>
  <hr class="or">
  <hr>
  <nav class="navbar">
    <h1>THE DAILY NEWS</h1>
  </nav>
  <hr class="or">
  <hr>>
  <div class="container">
    <h1>WORLD NEWS TODAY</h1>
    <h3>Economic News</h3>
    <img src="acc.jpg" height="300px" width="750px">
    <div class="sub-container">
```

Lorem ipsum dolor, sit amet consectetur adipisicing elit. Amet, corrupti similique illum sit error impedit rem magni nulla vero deserunt doloribus quidem ut, ea perspiciatis in! Eius.

```
</div>
<div class="sub-container1">
```

Lorem ipsum dolor sit amet consectetur adipisicing elit. Tempore repellendus enim earum distinctio tempora iure, eveniet deserunt cupiditate eaque eius, labore placeat libero nihil!.

```
</div>
<div class="sub-container2">
```

Lorem ipsum dolor sit amet consectetur adipisicing elit. Animi exercitationem necessitatibus officia maxime sint reprehenderit voluptatem magnam ad excepturi asperiores itaque illo molestias delectus.

```
</div>
<div class="sub-container3">
```

Lorem ipsum dolor sit amet consectetur adipisicing elit. Animi exercitationem necessitatibus officia maxime sint reprehenderit voluptatem magnam ad excepturi asperiores.

```
</div>
<div class="sub-container4">
```

Lorem ipsum dolor sit amet consectetur adipisicing elit. Facere, quidem quia maiores obcaecati placeat ab unde nulla provident error? Voluptatibus accusantium illo repudiandae optio.

</div>
</div>
</body>
</html>

Output:-

THE DAILY NEWS



12. Create a web page to show fixed background image (this image will not scroll with the rest of the page).

```
</style>
</head>
<body>
 <h1>Background No Scroll Implementation.</h1>
The background-image is fixed.
</body>
</html>
```

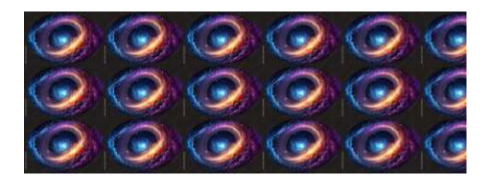


The budgereal stage is family for bedgereal stage is family for budgereal stage is family

13. Create a web page to position a background image and repeat the image horizontally or vertically.

Code:-

Output:-



14. Design a web page to validate credit card number according to the below speciticatio. Following tables outlines the major credit cards you might want to validate, along with their allowed prefixes and lengths.

Major Credit Cards, Their Prefixes, and Length

Card Type	Prefixes	Length	
Master Card	51-55	16	
Visa	4	13,16	
American Express	34,37	15	

Code:-<!DOCTYPE html> <html lang="en"> <head> <meta charset="UTF-8"> <meta name="viewport" content="width=device-width, initial-scale=1.0"> <title>Credit Card Validation</title> <link href="styles.css" rel="stylesheet"> <style> .container { border: 2px solid black; height: 600px; font-family: monospace; font-size: 25px; } .container h1 { text-align: center; #lb { position: relative; left: 200px; #inputing { height: 40px; width: 350px; position: relative; top: 50px; .container #second1 { position: relative; left: 200px; top: 50px; .container label { margin-left: 20px; #cards1 { height: 50px; width: 400px; position: relative; left: 220px;

.container input {

```
position: relative;
       left: 200px;
     .container .btn {
       position: relative;
       top: 200px;
       height: 30px;
       width: 120px;
       background-color: green;
       color: white;
       font-size: 20px;
       cursor: pointer;
  </style>
</head>
<body>
  <div class="container">
     <h1><u>Card Validation</u></h1>
     <label for="cards" id="lb">Enter Card:</label>
     <select id="cards1">
       <option value="Select" name="select">select</option>
       <option value="mastercard" name="master">mastercard</option>
       <option value="visa" name="vi">Visa</option>
       <option value="americanexpress" name="amex">American Express</option>
     </select>
     <br>
     <label id="second1">Enter Card Number:</label>
     <input type="text" id="inputing" name="crdnum" placeholder="Enter Card Number">
     <button class="btn" onclick="check()">Submit</button>
  </div>
  <script>function check() {
       let dp = document.getElementById("cards1")
       let op = dp.options[dp.selectedIndex];
       if (op.value === "Select") {
         alert("Please select some card");
       else if (op.value === "mastercard") {
         let a = "";
         let inp = document.getElementById("inputing")
         if (inp.value.length > 16) {
            alert("Length of card is exceeded");
         if (inp.value == ") {
            alert("Please enter card Number");
         for (i = 0; i \le 1; i++)
```

```
a += inp.value.charAt(i);
          }
          console.log(a);
          if ((a.startsWith(51) || a.startsWith(52) || a.startsWith(53) || a.startsWith(54) ||
a.startsWith(54)) && inp.value.length == 16) {
             alert("All good");
       }
       else if (op.value === "visa") {
          let inp = document.getElementById("inputing")
          if (inp.value.length > 16) {
            alert("Length of card is exceeded");
          if (inp.value == ") {
            alert("Please enter card Number");
          if ((inp.value.length == 13 \parallel inp.value.length == 16) && inp.value.charAt(0) == '4') {
            alert("All Good");
          else {
            alert("Invalid Card Number");
       else if (op.value === "americanexpress") {
          let inp = document.getElementById("inputing")
          if (inp.value.length > 15) {
             alert("Length of card is exceeded");
          if (inp.value == ") {
            alert("Please enter card Number");
          if (inp.value.length == 15 && ((inp.value.charAt(0) == '3' && inp.value.charAt(1) ==
'4') || (inp.value.charAt(0) == '3' && inp.value.charAt(1) == '7'))) {
            alert("All Good");
          }
          else {
             alert("Invalid Card Number");
       }
  </script>
</body>
</html>
Output:-
```



15. Create a crud application using php.

```
Code:-
App.js
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-scale=1.0">
 <title>CRUD Application</title>
 <link href="styles.css" rel="stylesheet">
</head>
<body>
 <div class="nav">
   <a href="app.php">Home
   <a href="edit.php">Edit
    <a href="delete.php">Delete
    <a href="app.php">About
 </div>
  <div class="but">
 <a href="edit.php"><button class="edit2">Add</button></a>
 <a href="delete.php?delall="><button class="edit2" name="deleall">Delete All</button></a>
 </div>
 Name
      Id
      Course
      Section
```

```
Edit
       Delete
    <?php
     include "config.php";
      $sql="SELECT * FROM `studinfo`";
      $res=mysqli_query($con,$sql);
     if(mysqli_num_rows($res)>0){
      while($row=mysqli_fetch_assoc($res)){
        echo "";
        echo "" . $row["SName"] . "";
        echo "" . $row["Id"] . "";
        echo "" . $row["Course"] . "";
        echo "" . $row["Section"] . "";
        echo "". "<a href='update.php?upid=".$row["Id"]."'><button class='edit'
name='ed'>Edit</button></a>" . "";
        echo "". "<a href='delete.php?delid=".$row["Id"]."'><button class='delete'
name='del'>Delete</button></a>" . "";
        echo "";
     }
    ?>
  </body>
</html>
Config.php
<?php
   $con=mysqli_connect("localhost", "root", "gautam", "classwork") or die("Connection is not made");
?>
Delete.php
<?php
   include "config.php";
   if(isset($_GET['delall'])){
    $sql="DELETE FROM `studinfo`";
    $res=mysqli_query($con,$sql);
    if($res){
    header('location:app.php');
?>
```

```
<?php
    include "config.php";
    if(isset($_GET['delid'])){
      $id=$_GET['delid'];
      $sql="DELETE FROM `studinfo` WHERE ID=$id";
     $res=mysqli_query($con,$sql);
     if($res){
     header('location:app.php');
     else{
       die(mysqli_error($con));
    }
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Delete</title>
</head>
<body>
</body>
</html>
Edit.php
<?php
   include "config.php";
   if(isset($_POST['submit'])){
    $name=$_POST['sname'];
    $id=$_POST['sid'];
    $course=$_POST['scourse'];
    $sec=$_POST['ssec'];
    $sql2="SELECT * FROM `studinfo`";
    $res=mysqli_query($con,$sql2);
    t=0;
    if(mysqli_num_rows($res)!=0){
       $sql1="SELECT Id FROM `studinfo` WHERE Id='$_POST[sid]'";
       $res1=mysqli_query($con,$sql1);
       if(\$res1){
         if(mysqli_num_rows($res1)>0){
           $fetch=mysqli_fetch_assoc($res1);
```

```
if($fetch['Id']==$_POST['sid']){
              $t++;
              echo "<script>alert('The entered id already exists');</script>";
       }
    if(t==0)
       $sql="INSERT INTO `studinfo` (SName,Id,Course,Section) values('$name','$id','$course','$sec')";
         $res=mysqli_query($con,$sql);
         echo "Data Inserted Succesfully";
         header('location:app.php');
   }
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Edit</title>
  <link href="styles.css" rel="stylesheet">
</head>
<body>
  <h1 class="edit1">Edit your Data</h1>
  <form action="edit.php" method="post" class="editing">
    <input type="text" name="sname" placeholder="Enter your name" class="boxes" required>
    <br>><br>>
    <input type="number" name="sid" placeholder="Enter your id" class="boxes" required>
    <br>><br>>
    <input type="text" name="scourse" placeholder="Enter your course" class="boxes" required>
    <input type="section" name="ssec" placeholder="Enter your section" class="boxes" required>
    <br>><br>>
    <button name="submit" class="sub">Save</button>
  <a href="app.php"><button class="sub1">back</button></a>
</body>
</html>
Update.php
<?php
```

```
include "config.php";
  if(isset($_GET['upid'])){
    $sql="SELECT * FROM `studinfo` WHERE Id=$_GET[upid]";
    $res=mysqli_query($con,$sql);
    $row=mysqli_fetch_assoc($res);
    $name=$row['SName'];
    $id=$row['Id'];
    $course=$row['Course'];
    $sec=$row['Section'];
  if(isset($_POST['submit'])){
    $name=$_POST['sname'];
    $id1=$_POST['sid'];
    $course=$_POST['scourse'];
    $sec=$_POST['ssec'];
    $sql="UPDATE`studinfo` SET SName='$name',Id=$id1,Course='$course',Section='$sec' WHERE
Id=$id1";
    $res=mysqli_query($con,$sql);
    if($res){
       header('location:app.php');
    }
?>
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Edit</title>
  <link href="styles.css" rel="stylesheet">
</head>
<body>
  <h1 class="edit1">Edit your Data</h1>
  <form action="update.php" method="post" class="editing">
    <input type="text" name="sname" placeholder="Enter your name" class="boxes" value="<?php</pre>
echo $name; ?>" required>
    <br>><br>>
    <input type="number" name="sid" placeholder="Enter your id" class="boxes" value="<?php echo</pre>
$id; ?>" required>
    <br>><br>>
    <input type="text" name="scourse" placeholder="Enter your course" class="boxes" value="<?php</pre>
echo $course; ?>" required>
    <br>><br>>
```



16. Write a PHP program to store page views count in SESSION, to increment the count on each refresh, and to show the count on web page.

```
Code:-
<?php
    session_start();
    if(isset($_SESSION['count'])){
        $_SESSION['count']+=1;
    }
    echo $_SESSION['count'];
?>
```

17. Create a Login form having User-Id and Password fields. After submitting the form match the user-id and password with existing user-id and password. If user-id and password match a new welcome window should be appear.

```
Code:
Login.php
<?php
   session_start();
   $userid="GautamGupta123";
   $password="1234";
   if(isset($_POST['bt'])){
    if($_POST['userid1']==$userid && $_POST['pass']==$password){
       $_SESSION['userid']=$userid;
       header('location:welcome.php');
    }
   }
?>
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
</head>
<body>
  <form action="
  " method="post">
    <input type="text" name="userid1">
    <input type="password" name="pass">
    <input type="submit" value="Submit" name="bt">
  </form>
</body>
</html>
Welcome.php
<?php
   session_start();
   $name=$_SESSION['userid'];
?>
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
</head>
<body>
```

```
<?php
echo "Welcome $name";
?>
</body>
</html>
```

18. Create a PHP page to display all the records from PERS table that contain Department Number(field name dno) similar to that of given in list lstdnogiven in interface web browseer Screen.

```
Code:-
<?php
include "config1.php";
$lstdnogiven = [101, 102, 103];
$dno_list = implode(",", array_map('intval', $lstdnogiven));
$sql = "SELECT * FROM `employee` WHERE Eid IN ($dno_list)";
$res = mysqli_query($con, $sql);
if (mysqli_num_rows(sres) > 0) {
 echo "";
 echo "EidENameDepartment_Name";
 while ($row = mysqli_fetch_assoc($res)) {
   echo "";
    echo "" . $row['Eid'] . "";
    echo "" . $row['EName'] . "";
    echo "" . $row['Department'] . "";
    echo "";
 echo "";
```

19. Write a PHP program to store current date-time in a COOKIE and display the "Last visited on date-time on the web page upon reopening of the same page.

```
Code: -
    <?php
$cookie_name = "last_visited";
if(isset($_COOKIE[$cookie_name])) {
    $last_visited = $_COOKIE[$cookie_name];
} else {
    $last_visited = "This is your first visit.";
}
echo "Last visited on: " . $last_visited;</pre>
```

```
$current_date_time = date("Y-m-d H:i:s");
setcookie($cookie_name, $current_date_time, time() + (86400 * 30));
?>
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>Last Visit</title>
</head>
<body>
  <h1>Welcome Back!</h1>
  Your last visit was on: <?php echo $last_visited; ?>
</body>
</html>
    20. Create a calculator program in react.js.
Code:
import React, { useState } from 'react';
import './styles.css';
const Calculator = () => {
 const [display, setDisplay] = useState(");
 const handleClick = (value) => {
  if (value === '=') {
   try {
     setDisplay(eval(display).toString());
    } catch {
     setDisplay('Error');
   }
  } else if (value === 'C') {
   setDisplay(");
  } else {
   setDisplay(display + value);
  }
 };
```

```
return (
  <div className="calculator">
   <div className="display">{display}</div>
   <div className="buttons">
     {['7', '8', '9', '/'].map((value) => (
      <button onClick={() => handleClick(value)} key={value}>{value}
    ))}
     \{['4', '5', '6', '*'].map((value) => (
     <button onClick={() => handleClick(value)} key={value}>{value}
    ))}
     {['1', '2', '3', '-'].map((value) => (
     <button onClick={() => handleClick(value)} key={value}>{value}
    ))}
     {['0', '.', '=', '+'].map((value) => (
      <button onClick={() => handleClick(value)} key={value}>{value}
    ))}
     <button onClick={() => handleClick('C')} key="C">C</button>
   </div>
  </div>
);
};
export default Calculator;
    21. Create a form using react.js
Code:-
Form.js
import React, { Component } from 'react'
import './Forms.css';
class forms extends Component {
 constructor(props){
 super(props)
  this.state={
   username:",
```

```
password:",
   subject: 'Operating System'
 }
 usernamechange=(event)=>{
  this.setState({
  username:event.target.value
  })
}
passwordchange= event =>{
  this.setState({
  password:event.target.value
  })
}
changesub=event=>{
 this.setState({
 subject:event.target.value
 })
}
 render() {
  return (
   <div>
    <h1>Form Component</h1>
     <form className='fm'>
    <label>UserName</label>
    <input type='text' value={this.state.username} onChange={this.usernamechange}/>
    <br>
    </br>
    <label>Password</label>
    <input type='password' value={this.state.password} onChange={this.passwordchange}/>
    <br>
    </br>
    <label>Subject</label>
    <select value={this.state.subject} onChange={this.changesub}>
     <option>Operating System</option>
     <option>DBMS</option>
     <option>Computer Network
    </select>
    <br>
    </br>
    <input type='submit'/>
   </form>
   </div>
```

```
)
}
export default forms
```

Form Component

