



ABESIT

COLLEGE CODE - 290

NAME	Tanushka Gahlot
BRANCH	CS10T-B
UNIVERSITY ROLL NO.	2202901550081
CLASS ROLL NO.	
SESSION	2022-26
NAME OF LAB	Web Designing Workshop (BCS-353)

INDEX

O/P - home.html



Online Book Store

Created & Maintained by ABK SINGH

HOME LOGIN REGISTER CATALOGUE

CSE ECE EEE MECH

Welcome to the Online Book Store!!

A Huge Collection Of Engineering E-Books

Program - 1

Aim: Design the following static web pages required for online book store.

PROGRAM

home.html:

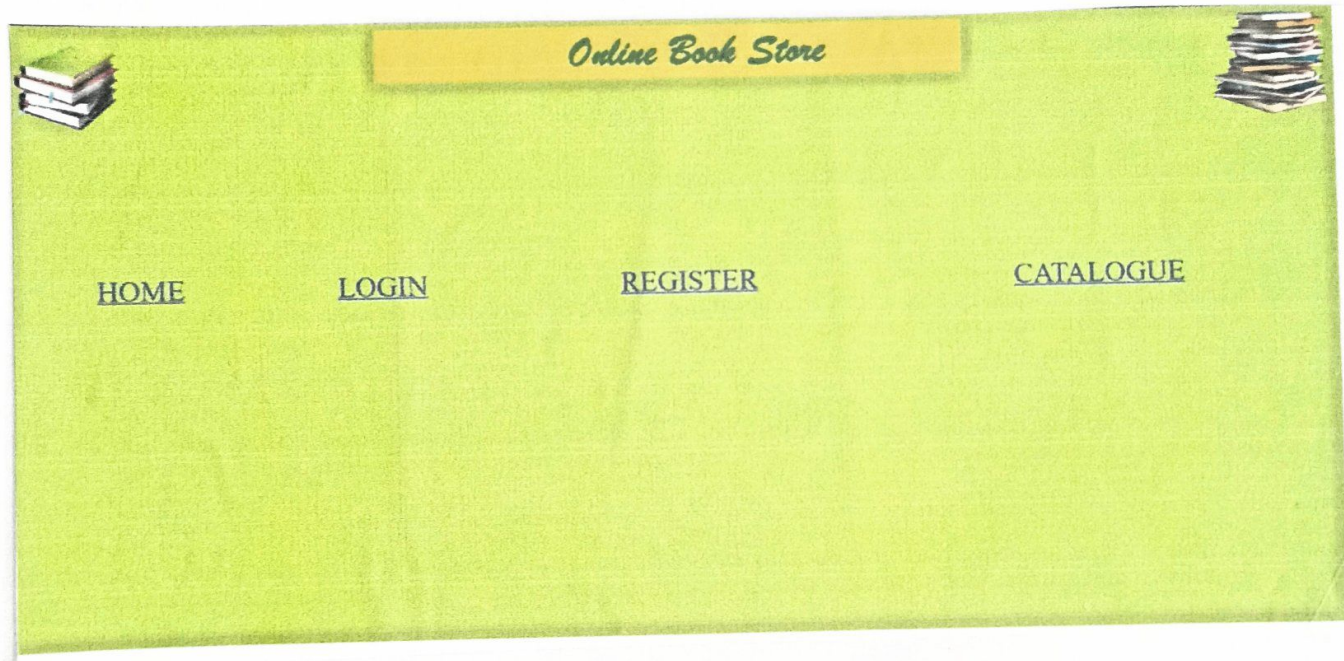
```
<frameset rows="40%, *">
    <frame src="top.html" noresize scrolling="No" name="topframe">
<frameset cols="15%, *">
    <frame src="left.html" noresize scrolling="No" name="leftframe">
    <frame src="right.html" noresize scrolling="auto" name="rightframe">
</frameset>
</frameset>
```

top.html:

```
<html>
<head>
    <title>Top frame</title>
    </head>
<body bgcolor="YellowGreen">
    
    
    <center>
        <marquee bgecolor="yellow" width="650" behaviour="alternate">
            <fontface "BrushScript MT" size="8" color="green"><b><i>Online
                Book
                Store</i></b>
            </font>
        </marquee><br>
        <font face="BrushScript" size="6" color="white"><b>Created &
            Maintained By ABESIT
        </b>
    </center>
    <br>
    <table width="100%" height="50%" cellspacing="10">
        <tr align="center">
            <td><a href="Home.html" target="_parent"><font face=
            "BrushScript" size="6" color="navy">HOME </a></td>
            <td><a href="login.html" target="rightframe"><font face="BrushScript" size="6" color="navy">LOG
                IN </a></td>
        </tr>
    </table>
</body>
</html>
```

```
= "Brush Script" size="6" color="navy">> LOGIN </a> </td>
<td><a href="registration.html" target="eightframe">
<font face="Brush Script" size="6" color="navy">
REGISTER </a> </td> <td><a href="Catalogue.html"
" target="eightframe"><font face="Brush Script"
size="6" color="navy"> CATALOGUE </a> </td> </tr>
</table>
</body>
</html>
```

OUTPUT → TOP.html



Left.html:

```
<html>
  <body align="Center" bgcolor="bisque"><br>
    <a href="cse.html" target="rightframe"><font
      size="6">CSE</font></a><br><br>
    <a href="ece.html"
      target="rightframe"><font size="6">ECE</font></a><br><br>
      a href="eee.html"
      target="rightframe"><font size="6">EEE</font></a><br><br>
    <a href="mech.html"
      target="rightframe"><font size="6">MECH</font></a><br>
  </body>
</html>
```

OUTPUT - left.html

CSE
ECE
EEE
MECH

Right.html:

```
<html>
  <body bgcolor="Orange">
    <center>
      <br>
      <font face="Brush Script MT" size="5" color="blue">
        <h1><b>welcome to the Online Book store!!!</b></h1><br>
      <font face="Brush Script MT" size="5" color="red">
        <h2><b>"A Huge collection of Engineering E-Books"</b></h2></font>
```

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

OUTPUT: Right.html



CSE.html

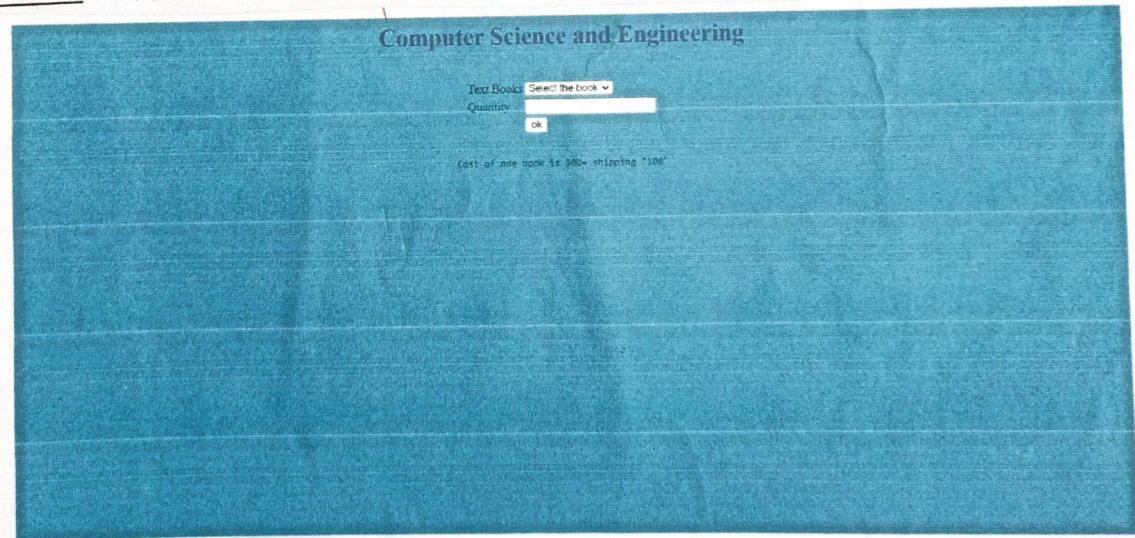
```
<html>  
  <head><title>CSE</title></head>  
  <body bg color = "cyan">  
    <center><font color = "blue"><h1>Computer Science and  
    Engineering</h1></font></center>  
  
<br>  
  <table align = "center">  
    <tr>  
      <td>Text Books</td>  
      <td>  
        <select>  
          <option value = "Select the book" selected> Select the book  
          <option value = "C & Ds"> C & Ds  
          <option value = "Ads"> Ads  
          <option value = "Java"> Java  
          <option value = "Oracle"> Oracle  
          <option value = "Ms SQL Server"> Ms SQL Server  
          <option value = "MySQL"> MySQL  
        </select>  
      </td>  
    </tr>  
  </table>
```

```

<tr>
  <td>Quantity</td>
  <td><input type="text" id="q"></td>
</tr>
<tr>
  <td></td>
  <td>
    <form method="post" action="Order.html">
      <input type="Submit" value="OK"/>
    </form>
  </td>
</tr>
</table>
<center>
  <pre>cost of one book is "500" + shipping "100" </pre>
</center>
</body>
</html>

```

OUTPUT: CSE.html



E&E.html

```

<html>
  <body bgcolor="Plum">
    <h1><font color="blue">Electronics and communication<br/>Engineering</font></h1>
    <h2>
      <ol type="1">
        <li>Theory of Machines</li>
      </ol>
    </h2>
  </body>
</html>

```

AIMS
PROG
LOGI
KT
ECE.html
<html>

<body bg color = "Plum">
<h1>Electronics and communication
Engineering</h1>
<h2>

Digital Circuits
Signals and Systems
Digital communication

</h2>
</body>
</html>
MECH.html
<html>
<t>
<body bg colour = "Plum">
<h1>Electronics and communication Engg.
</h1>
<h2>
<ol type = "I">
Theory of machines
Automation and Robotics
Engineering fluid Mechanics

<h2>
<body>
</html>

✓

0|P- EEE.html

Electronics and Communication Engineering

- Digital Circuits
- Signals and Systems
- Digital Communication

```
<li> Automation & Robotics</li>
<li> Engineering fluid Mechanics</li>
<ol>
```

```
<h2>
```

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

ECE.html

```
<html>
```

```
<body bg color="Plum">
```

```
<h1><font color="Blue">Electronics and communication  
Engineering</font></h1>
```

```
<h2>
```

```
<ul>
```

```
<li> Digital Circuits</li> Signals and Systems</li><li>  
Digital Communication</li>
```

```
</ul>
```

```
</h2>
```

```
<body>
```

```
<html>
```

MECH.html

```
<html>
```

```
<body bg colour="Plum">
```

```
<h1><font color="blue">Electronics and communication Engg-</font></h1>
```

```
<h2>
```

```
<ol type="I">
```

```
<li> Theory of machines</li>
```

```
<li> Automation and Robotics</li>
```

```
<li> Engineering fluid Mechanics</li>
```

```
<ol>
```

```
<h2>
```

```
<body>
```

```
<html>
```

G

O/P - login.html

The image shows a screenshot of a web browser displaying a login form. The title of the page is "Enter Login Details.". At the top center is a large blue button labeled "LOGIN". Below the title, there are two input fields: one for "Login ID" and one for "Password". Each field has a placeholder text inside it. At the bottom of the form, there are two buttons: "Submit" on the left and "Reset" on the right.

Enter Login Details:

Login ID:

Password:

Submit Reset

Program NO : 2

AIM: Design the following web page required for online book store.

PROGRAM

```
login.html :
<html>
<body bgcolor = "pink">
<basefont face = "Cambria" size = "4"><br>
<center>
<img src = "images/login.jpg" width = "385"
     height = "135"><br>
<font face = "Brush Script MT" size = "7" color = "purple">
<b> Enter login details : </b>
</font>
</center>
<form name = "f1" method = "post" action = "right.html">
<table align = "center" width = "100" height = "150" cellspacing = "15">
<tr> <td> <b> login ID : </b> </td>
      <td> <input type = "text" name = "t1" > </td>
</td>
<tr>
      <td> <b> Password : </b> </td>
      <td> <input type = "password" name = "t2" > </td>
</td>
<tr align = "center">
      <td> <input type = "Submit" name = "b1" value = "Submit" >
            </td>
      <td> <input type = "reset" name = "b2" value = "Reset" > </td>
</tr>
</table> </form> </basefont>
</body>
</html>
```

O/P- catalogue

catalogue	Book: Web Technologies Author: Uman K. Roy Publication: Oxford University Press	834	Add to cart
	Book: PHP & MySQL Web Development Author: Luke Welling & Laura Thompson Publication: PEARSON	898	Add to cart

Program No: 3

AIM: CATALOGUE PAGE. The catalogue page should contain detail of all the books available in the website in a table. The details should contain the following.

1. Snapshot of cover page
2. Author Name
3. Publisher
4. Price
5. Add to Cart button

PROGRAM

```
<html>
```

```
  <head>
```

```
    <title> Catalogue </title>
```

```
  </head>
```

```
<body background = "pink">
```

```
  <form action = "order.html">
```

```
    <table border = "1" width = "100%">
```

```
      <tr>
```

```
        <td>
```

```
          <img src = "images/ult.jpg" width = 100 height = 100>
```

```
        </td>
```

```
        <td> Book: web technology <br> Author: Utkal K. Roy
```

```
        <br> Publication: Oxford University Press </td>
```

```
        <td> $31 &nbsp; &nbsp; &nbsp; </td>
```

```
        <td> <input type = "submit" value = "Add to Cart" /> </td>
```

```
      </tr>
```

```
      <tr>
```

```
        <td> <img src = "images/php.jpg" width = 100  
              height = 100 /> </td>
```

```
        <td> Book: PHP & MySQL Web Development <br>
```

```
              Author: Luke Welling & Laura Thompson <br>
```

```
        <td> PEARSON </td> <td> $98
```

```
&nbsp;&nbsp;&nbsp;<td>
<td><input type="Submit" value="Add to cart"></td>
</td></tr>
</table></form>
</body></html>
```

O/P - Cartpage.

ADD TO CART 

Book name	price	quantity	amount
CS	100	2	200
NML book	120	3	360
total amount-\$1100			

Program No:4

AIM: CART PAGE : The cart page contains details about the books which are added to the cart.

PROGRAM

```
<html>
<body>
<center><br><br><br>

<table border=1 cellpadding=10>
<thead>
<tr>
<th> Book name </th>
<th> price </th>
<th> quantity </th>
<th> amount </th>
</tr>
<thead>
<tr>
<td> Java 2 </td>
<td> $45 </td>
<td> 2 </td>
<td> $ 90 </td>
</tr>
<tr>
<td> XML bible </td>
<td> $ 20 </td>
<td> 5 </td>
<td> $ 100 </td>
</tr>
<th colspan=4> total amount = $ 110 </th>
</thead>
</table>
</center>
</body> </html>
```

O/P- Registration Page (form.html)

Registration Form

Name

Password

E-mail ID

Phone Number

Sex

Male Female

Date of Birth

1 January 2022

Languages known

English Telugu Hindi Tamil

Address

Submit

EXPERIMENT-5

Create a simple registration page with fields.

(1) Name (6) Date of birth
(2) Password (7) language known
(3) Email ID (8) Address
(4) Phone number
(5) Sex

```
<!DOCTYPE html>
<html>
<head>
    <title> Registration form </title>
</head>
<body>
    <h2> Registration form </h2>
    <form action="#" method="post">
        <label for="name"> Name: </label> <br>
        <input type="text" id="name" name="name" <br><br>

        <label for="password"> Password: </label> <br>
        <input type="password" id="password" name="password" <br>

        <label for="email"> Email ID: </label> <br>
        <input type="text" id="email" name="email" <br><br>

        <label for="phone"> Phone Number: </label> <br>
        <input type="text" id="phone" name="phone" <br><br>

        <label for="sex"> Sex: </label> <br>
        <input type="radio" id="male" name="sex" value="male" <br>
        <label for="male"> Male </label>

        <input type="radio" id="female" name="sex" value="female" <br>
        <label for="female"> Female </label> <br><br>

        <label for="dob"> Date of birth: </label> <br>
        <select id="day" name="day">
```

< /body >
< /form >
< input type="submit" value="Submit" >

< /textarea > < br > < br >

value = "50" id = "age" name = "age" class = "agebox" style = "width: 100px; height: 30px; border: 1px solid black; padding: 5px; font-size: 14px; margin-bottom: 10px;">

< label for="age" > Age: < br > < label for="name" > Name: < br >

value = "Tamil" id = "name" name = "name" class = "namebox" style = "width: 150px; height: 30px; border: 1px solid black; padding: 5px; font-size: 14px; margin-bottom: 10px;">

< label for="language" > Language: < br > < label for="checkbox" > Checkbox: < br >

value = "English" id = "checkbox" name = "checkbox" checked="" style = "width: 150px; height: 30px; border: 1px solid black; padding: 5px; font-size: 14px; margin-bottom: 10px;">

< label for="dropdown" > DropDown: < br > < select id="dropdown" style = "width: 150px; height: 30px; border: 1px solid black; padding: 5px; font-size: 14px; margin-bottom: 10px;">

value = "India" id = "dropdown" name = "dropdown" class = "dropdownbox" style = "width: 150px; height: 30px; border: 1px solid black; padding: 5px; font-size: 14px; margin-bottom: 10px;">

< label for="radio" > Radio: < br > < select id="radio" style = "width: 150px; height: 30px; border: 1px solid black; padding: 5px; font-size: 14px; margin-bottom: 10px;">

value = "Male" id = "radio" name = "radio" class = "radio" style = "width: 150px; height: 30px; border: 1px solid black; padding: 5px; font-size: 14px; margin-bottom: 10px;">

< button type="button" value="Submit" > Submit < br > < button type="button" value="Reset" > Reset

ABOUT MYSELF

I am Tanushka Gahlot. I live in Ghaziabad. I am now pursuing B.Tech from ABESIT.

ABESIT Institute of Technology Result



No. NAME=TANUSHKA GAHLOT Marks

1	NAME	TANUSHKA GAHLOT
2	ENGG MATHEMATICS	67
3	SOFT SKILLS	57
4	ELECTRICAL	64
5	MECHANICAL	54

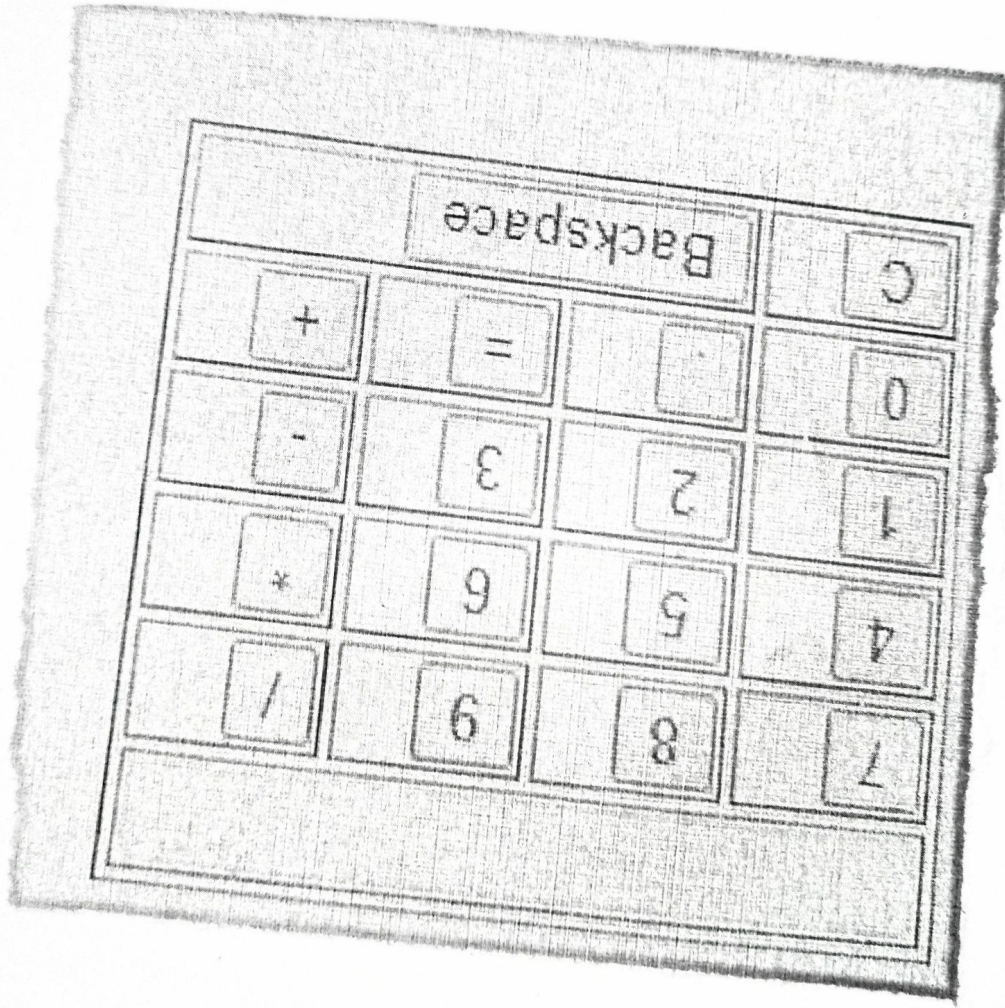
Assignment: Create a PowerPoint page of your own strengths.

~~Exhibit~~ Param - E

background-color: #ccc; }
• Quality of life {
 background-color: #fff; }

ABE's Institute of Technology Result </h3> ✓ | NAME | Score | |------------------|-------| | TANISHKA GHALOT | 85% | | SHOBHA | 76% | | ENG. MATHEMATICS | 72% | | SOFT SKILLS | 83% | | CLASS = 11TH | 75% | | CLASS = 12TH | 77% | | CLASS = 11TH | 71% | | CLASS = 12TH | 72% | | CLASS = 11TH | 74% | | CLASS = 12TH | 76% | | CLASS = 11TH | 78% | | CLASS = 12TH | 80% | | CLASS = 11TH | 79% | | CLASS = 12TH | 81% | | CLASS = 11TH | 76% | | CLASS = 12TH | 78% | | CLASS = 11TH | 75% | | CLASS = 12TH | 77% | | CLASS = 11TH | 74% | | CLASS = 12TH | 76% | | CLASS = 11TH | 73% | | CLASS = 12TH | 75% | | CLASS = 11TH | 72% | | CLASS = 12TH | 74% | | CLASS = 11TH | 71% | | CLASS = 12TH | 73% | | CLASS = 11TH | 70% | | CLASS = 12TH | 72% | | CLASS = 11TH | 69% | | CLASS = 12TH | 71% | | CLASS = 11TH | 68% | | CLASS = 12TH | 70% | | CLASS = 11TH | 67% | | CLASS = 12TH | 69% | | CLASS = 11TH | 66% | | CLASS = 12TH | 68% | | CLASS = 11TH | 65% | | CLASS = 12TH | 67% | | CLASS = 11TH | 64% | | CLASS = 12TH | 66% | | CLASS = 11TH | 63% | | CLASS = 12TH | 65% | | CLASS = 11TH | 62% | | CLASS = 12TH | 64% | | CLASS = 11TH | 61% | | CLASS = 12TH | 63% | | CLASS = 11TH | 60% | | CLASS = 12TH | 62% | | CLASS = 11TH | 59% | | CLASS = 12TH | 61% | | CLASS = 11TH | 58% | | CLASS = 12TH | 60% | | CLASS = 11TH | 57% | | CLASS = 12TH | 59% | | CLASS = 11TH | 56% | | CLASS = 12TH | 58% | | CLASS = 11TH | 55% | | CLASS = 12TH | 57% | | CLASS = 11TH | 54% | | CLASS = 12TH | 56% | | CLASS = 11TH | 53% | | CLASS = 12TH | 55% | | CLASS = 11TH | 52% | | CLASS = 12TH | 54% | | CLASS = 11TH | 51% | | CLASS = 12TH | 53% | | CLASS = 11TH | 50% | | CLASS = 12TH | 52% | | CLASS = 11TH | 49% | | CLASS = 12TH | 51% | | CLASS = 11TH | 48% | | CLASS = 12TH | 50% | | CLASS = 11TH | 47% | | CLASS = 12TH | 49% | | CLASS = 11TH | 46% | | CLASS = 12TH | 48% | | CLASS = 11TH | 45% | | CLASS = 12TH | 47% | | CLASS = 11TH | 44% | | CLASS = 12TH | 46% | | CLASS = 11TH | 43% | | CLASS = 12TH | 45% | | CLASS = 11TH | 42% | | CLASS = 12TH | 44% | | CLASS = 11TH | 41% | | CLASS = 12TH | 43% | | CLASS = 11TH | 40% | | CLASS = 12TH | 42% | | CLASS = 11TH | 39% | | CLASS = 12TH | 41% | | CLASS = 11TH | 38% | | CLASS = 12TH | 40% | | CLASS = 11TH | 37% | | CLASS = 12TH | 39% | | CLASS = 11TH | 36% | | CLASS = 12TH | 38% | | CLASS = 11TH | 35% | | CLASS = 12TH | 37% | | CLASS = 11TH | 34% | | CLASS = 12TH | 36% | | CLASS = 11TH | 33% | | CLASS = 12TH | 35% | | CLASS = 11TH | 32% | | CLASS = 12TH | 34% | | CLASS = 11TH | 31% | | CLASS = 12TH | 33% | | CLASS = 11TH | 30% | | CLASS = 12TH | 32% | | CLASS = 11TH | 29% | | CLASS = 12TH | 31% | | CLASS = 11TH | 28% | | CLASS = 12TH | 30% | | CLASS = 11TH | 27% | | CLASS = 12TH | 29% | | CLASS = 11TH | 26% | | CLASS = 12TH | 28% | | CLASS = 11TH | 25% | | CLASS = 12TH | 27% | | CLASS = 11TH | 24% | | CLASS = 12TH | 26% | | CLASS = 11TH | 23% | | CLASS = 12TH | 25% | | CLASS = 11TH | 22% | | CLASS = 12TH | 24% | | CLASS = 11TH | 21% | | CLASS = 12TH | 23% | | CLASS = 11TH | 20% | | CLASS = 12TH | 22% | | CLASS = 11TH | 19% | | CLASS = 12TH | 21% | | CLASS = 11TH | 18% | | CLASS = 12TH | 20% | | CLASS = 11TH | 17% | | CLASS = 12TH | 19% | | CLASS = 11TH | 16% | | CLASS = 12TH | 18% | | CLASS = 11TH | 15% | | CLASS = 12TH | 17% | | CLASS = 11TH | 14% | | CLASS = 12TH | 16% | | CLASS = 11TH | 13% | | CLASS = 12TH | 15% | | CLASS = 11TH | 12% | | CLASS = 12TH | 14% | | CLASS = 11TH | 11% | | CLASS = 12TH | 13% | | CLASS = 11TH | 10% | | CLASS = 12TH | 12% | | CLASS = 11TH | 9% | | CLASS = 12TH | 11% | | CLASS = 11TH | 8% | | CLASS = 12TH | 10% | | CLASS = 11TH | 7% | | CLASS = 12TH | 9% | | CLASS = 11TH | 6% | | CLASS = 12TH | 8% | | CLASS = 11TH | 5% | | CLASS = 12TH | 7% | | CLASS = 11TH | 4% | | CLASS = 12TH | 6% | | CLASS = 11TH | 3% | | CLASS = 12TH | 5% | | CLASS = 11TH | 2% | | CLASS = 12TH | 4% | | CLASS = 11TH | 1% | | CLASS = 12TH | 3% | | CLASS = 11TH | 0% | | CLASS = 12TH | 2% |

```
for (var i = 1; i < rows.length; i++) {  
    var mouse = parentElement.querySelectorAll(".querySelector('#id').innerHTML");  
    if (mouse[0]) {  
        mouse[0].classList.add("highlight");  
    }  
}
```



```
<!DOCTYPE html>
<html>
<head>
<title> Simple calculator </title>
<body>
<h1> Simple calculator </h1>
<input type="text" id="result" value="0" style="width: 100%; height: 40px; border: 1px solid black; margin-bottom: 10px; font-size: 16px; border-radius: 5px; padding: 5px; text-align: center;"/>  

<button value="0" style="width: 25%; height: 40px; border: 1px solid black; border-radius: 5px; background-color: #f0f0f0; color: black; font-size: 14px; padding: 5px; margin-right: 10px;">0
<button value="1" style="width: 25%; height: 40px; border: 1px solid black; border-radius: 5px; background-color: #f0f0f0; color: black; font-size: 14px; padding: 5px; margin-right: 10px;">1
<button value="2" style="width: 25%; height: 40px; border: 1px solid black; border-radius: 5px; background-color: #f0f0f0; color: black; font-size: 14px; padding: 5px; margin-right: 10px;">2
<button value="3" style="width: 25%; height: 40px; border: 1px solid black; border-radius: 5px; background-color: #f0f0f0; color: black; font-size: 14px; padding: 5px; margin-right: 10px;">3
<button value="4" style="width: 25%; height: 40px; border: 1px solid black; border-radius: 5px; background-color: #f0f0f0; color: black; font-size: 14px; padding: 5px; margin-right: 10px;">4
<button value="5" style="width: 25%; height: 40px; border: 1px solid black; border-radius: 5px; background-color: #f0f0f0; color: black; font-size: 14px; padding: 5px; margin-right: 10px;">5
<button value="6" style="width: 25%; height: 40px; border: 1px solid black; border-radius: 5px; background-color: #f0f0f0; color: black; font-size: 14px; padding: 5px; margin-right: 10px;">6
<button value="7" style="width: 25%; height: 40px; border: 1px solid black; border-radius: 5px; background-color: #f0f0f0; color: black; font-size: 14px; padding: 5px; margin-right: 10px;">7
<button value="8" style="width: 25%; height: 40px; border: 1px solid black; border-radius: 5px; background-color: #f0f0f0; color: black; font-size: 14px; padding: 5px; margin-right: 10px;">8
<button value="9" style="width: 25%; height: 40px; border: 1px solid black; border-radius: 5px; background-color: #f0f0f0; color: black; font-size: 14px; padding: 5px; margin-right: 10px;">9
<button value="/" style="width: 25%; height: 40px; border: 1px solid black; border-radius: 5px; background-color: #f0f0f0; color: black; font-size: 14px; padding: 5px; margin-right: 10px;">/
<button value="*" style="width: 25%; height: 40px; border: 1px solid black; border-radius: 5px; background-color: #f0f0f0; color: black; font-size: 14px; padding: 5px; margin-right: 10px;">*
<button value="." style="width: 25%; height: 40px; border: 1px solid black; border-radius: 5px; background-color: #f0f0f0; color: black; font-size: 14px; padding: 5px; margin-right: 10px;">.
<button value="+" style="width: 25%; height: 40px; border: 1px solid black; border-radius: 5px; background-color: #f0f0f0; color: black; font-size: 14px; padding: 5px; margin-right: 10px;">+
<button value="-" style="width: 25%; height: 40px; border: 1px solid black; border-radius: 5px; background-color: #f0f0f0; color: black; font-size: 14px; padding: 5px; margin-right: 10px;">-
<button value="C" style="width: 25%; height: 40px; border: 1px solid black; border-radius: 5px; background-color: #f0f0f0; color: black; font-size: 14px; padding: 5px; margin-right: 10px;">C
<button value="AC" style="width: 25%; height: 40px; border: 1px solid black; border-radius: 5px; background-color: #f0f0f0; color: black; font-size: 14px; padding: 5px; margin-right: 10px;">AC
<button value="." style="width: 25%; height: 40px; border: 1px solid black; border-radius: 5px; background-color: #f0f0f0; color: black; font-size: 14px; padding: 5px; margin-right: 10px;">.
<button value="=" style="width: 25%; height: 40px; border: 1px solid black; border-radius: 5px; background-color: #f0f0f0; color: black; font-size: 14px; padding: 5px; margin-right: 10px;">=

```

write a program to design a simple calculator
Program - 7

function calculate() { let expression = document.getElementById("result");
let result = eval(expression.value);
value: value;
document.getElementById("result").value = result;

function backspace() { let currentValue = document.getElementById("result").value;
document.getElementById("result").value = currentValue.substring(0, -1);
value: value;

function clearResult() { document.getElementById("result").value = "";
value: value;

function appendToResult(value) { document.getElementById("result").value += value;
value: value;

<td><button onclick="appendToResult('1')>1</button></td>
<td><button onclick="appendToResult('2')>2</button></td>
<td><button onclick="appendToResult('3')>3</button></td>
<td><button onclick="appendToResult('+')>+</button></td>
<td><button onclick="appendToResult('-')>-</button></td>
<td><button onclick="appendToResult('*')>*</button></td>
<td><button onclick="appendToResult('/')>/</button></td>
<td><button onclick="clearResult()>C</button></td>
<td><button onclick="backspace()>Backspace</button></td>