

Program : 1

Aim :- Model a simple HTML file to demonstrate the use of different tags.

Procedure :-

```
<html>
<head>
<title> Font tags </title>
</head>
<body>
<h1 align="center">Font tags </h1>
<p><font face="verdana" size="+2">
We can use <b> simple </b> tags to <i> change
</i> the appearance of <strong> text </strong>
<within <tt> web pages </tt> even super <sup>
script </sub> and sub <sub> scripts </sub>
are <em> supported </em> </font> </p>
</body>
</html>
```

output

Font tags

we can use Simple tags to change the appearance of text within web pages, Even Super^{script} and sub_{scripts} are supported.

Program: 2

Aim:- Create a HTML File to link to different HTML page which contains images, tables, and also link within a page.

Procedure:

```
<html>
<head>
<title> sample </title>
</head>
<body background_color = "powderblue">
<b align = "center"> <b> SAMPLE PAGE </b> </b>
<br>
<p align = "center"> go view student details
<a href = "link.html"> click Here </a> </p>
</body>
</html>
```

Linking page:-

```
<html>
<head>
<title> student details </title>
</head>
<body background = "image3.JPG">
<b align = "center"> student's table </b>
<table width = 500 height = "100" border = "1"
align = "center" cellpadding = "1" cellspacing = "25"
border = "darkblue">
<tr>
<th width = "25"> <b> Name </b> </th>
<th width = "25"> <b> Education </b> </th>
<td width = "25" align = "center"> Keerthans </td>
<td width = "25" align = "center"> BBA </td>
</tr>
<tr>
```

```
<td width = "25" align = "center"> Array "Nails" </td>  
<td width = "25" align = "center"> MBA </td>  
</tr>
```

```
<tr>  
<td width = "25" align = "center"> Uanga B </td>  
<td width = "25" align = "center"> BBA </td>  
</tr>
```

```
</table>  
<p align = "center"> <a href = "sample.html"> <b>  
click here </b> </a> to back home </p>  
</body>  
</html>
```


Output

SAMPLE PAGE

To view student details [Click Here](#)

Student table

Name

Education

Karthikeyan S

BBA

Pooja M Nair

MBA

Chang B

BBA

[Click Here](#) To Back Home

Program : 3

Aim :- Create a HTML page with different types of frames such as floating frame, navigation frame and mixed frame.

Procedure :-

```
<html>
```

```
<frame set rows = " 50%, 50%">
```

```
<frame src = " q3 nav .html">
```

```
<frame set cols = " 100%">
```

```
<frame src = " q mixed .html">
```

```
</frame set>
```

```
</frame set>
```

```
</html>
```

q3 nav .html

```
<html>
```

```
<frame set cols = " 100, * ">
```

```
<frame src = " hy .html">
```

```
<frame src = " leap .html">
```

```
</frame set>
```

```
</html>
```

<html>

<frameset cols = " 50% , 50% " >

<frame src = " q . floating . html " >

<frame src = " q . 2 . html " >

</frameset>

</html>

q . floating . html

<html>

<h1> floating frame </h1>

</frame src = " q . 2 . html " >

</frame>

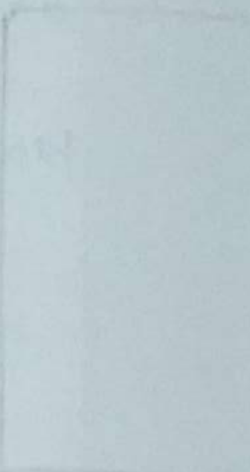
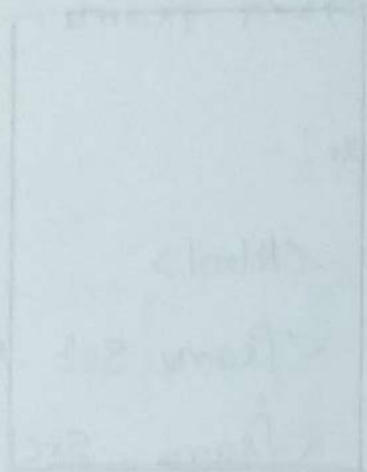
</html>

ascus at or spec

Product	Laptops
Brand	acer
Model	Acername
Series	SX505
Price	x x x x x

9x6hml x | 9x hml to

. ascus space allen



Product	Lap tops
Brand	Acce
Model	Fuf
Series	Px505
Price	xxxxx

Program 4

Aim:- Analyse css by applying the default using inline, external, and internal style sheets in a html file.

Procedure:-

```
<html>
```

```
<head>
```

```
<link rel="stylesheet" href="style.css">
```

```
<style>
```

```
* {
```

```
margin: 0px;
```

```
padding: 0px;
```

```
}
```

```
body {
```

```
font-family: century gothic;
```

```
color: red;
```

```
}
```

```
</style>
```

```
</head>
```

```
<body>
```

```
<div class="cn">
```

```
<p> Hello everyone </p>
```

</div>

<div style="color: grey; font-weight: bold;"
inline </div>

</body>

Style - css

body {

background-color: blue;
}

• c en {

position: absolute;
top: 200px;
left: 200px;
}

Output

Hello Everyone

Inline

Program: 5

Aim:- Create an html page to explain the use of various predefined functions in a string and math object in javascript.

procedure:-

```
<html>
<head>
</head>
<body>
<h2> math function </h2>
<div> math.PI returns the ratio of a circle
      from its diameter : <span id="demo">
</span> </div>
<div> math round function on 4.4m gives
<span id="demo,"> </span> </div> <br>
<div> math.sqrt function on 4 gives <span id
      = "demo">
</span> </div>
<h2> String function </h2>
<div> Search only in " please only Find
      where "only" occurs!" : <span id="demo s">
</span> </div>
<div> Slice (7,12) "Mango, Apple, kiwi" :
```

```
<span id = "demo4">
```

```
</span></div>
```

```
<div> replace oracle with microsoft in  
please visit oracle! : <span id = "demo5">
```

```
</span></div>
```

```
<script>
```

```
document.getElementById("demo1").innerHTML =  
    Math.PI;
```

```
document.getElementById("demo1").innerHTML =  
    Math.round(4.44);
```

```
document.getElementById("demo2").innerHTML =  
    Math.sqrt(4);
```

```
var sl = "please only find where only occurs!";
```

```
var po = sl.search("only");
```

```
document.getElementById("demo3").innerHTML = po;
```

```
var string = "mango, Apple, kiwi";
```

```
var x = string.slice(1,12);
```

```
document.getElementById("demo4").innerHTML =  
    x;
```

```
var s = "please visit oracle";
```

```
var n = s.replace("oracle", "microsoft");
```

```
document.getElementById("demo5").innerHTML =  
    n;
```

```
{  
</script>
```

```
</body>
```

```
</html>
```

Output

math function and String function

math Pi returns the value of a circle's circumference to its diameter 3.141592653589793

math round function on 4.44 gives 44

math ceil function on 4 gives 5

Search only in " please only find where 'only' occur

Strs (1,14) "orange, Apple, kiwi" : Apple

replace apple with microsoft so please visit
apple! : please visit microsoft!

Program 6

Aim: Create a HTML

Evaluating Javascript Event Handling for every click of button to change the background color of HTML page.

Procedure:-

```
<html>
<head>
<script type="text/javascript">
function fun()
{
let color = "#"(Math.random() * 0xFFFFFF)
to string(16);
document.body.style.backgroundColor = color;
}
</script>
</head>
<body>
<center><button style="margin-top: 300px;
padding: 15px; border-radius: 10px;
font-family: cursive; background-color:
white; "onclick = fun();">change color</button>
</center>
</body>
</html>
```


output

change color

Program : 7

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

Procedure:-

```
<html>
<head>
<script type = "text / javascript">
function showIt (imgsrc)
{
document. getElementById ('imageshow'). style
e. display = ' block';
}
function hideIt ()
{
document. getElementById ('imageshow'). style
e. display = 'none';
}
</script>
</head>
<body>
<div style = "text-align: center; font-family
: Century Gothic";
```

onmouseover = "showIt ('http://ajce.in/home
/images/slide02.jpg')"

onmouseout = "hideIt ()">

Amal Jyothi college of engineering

<div>

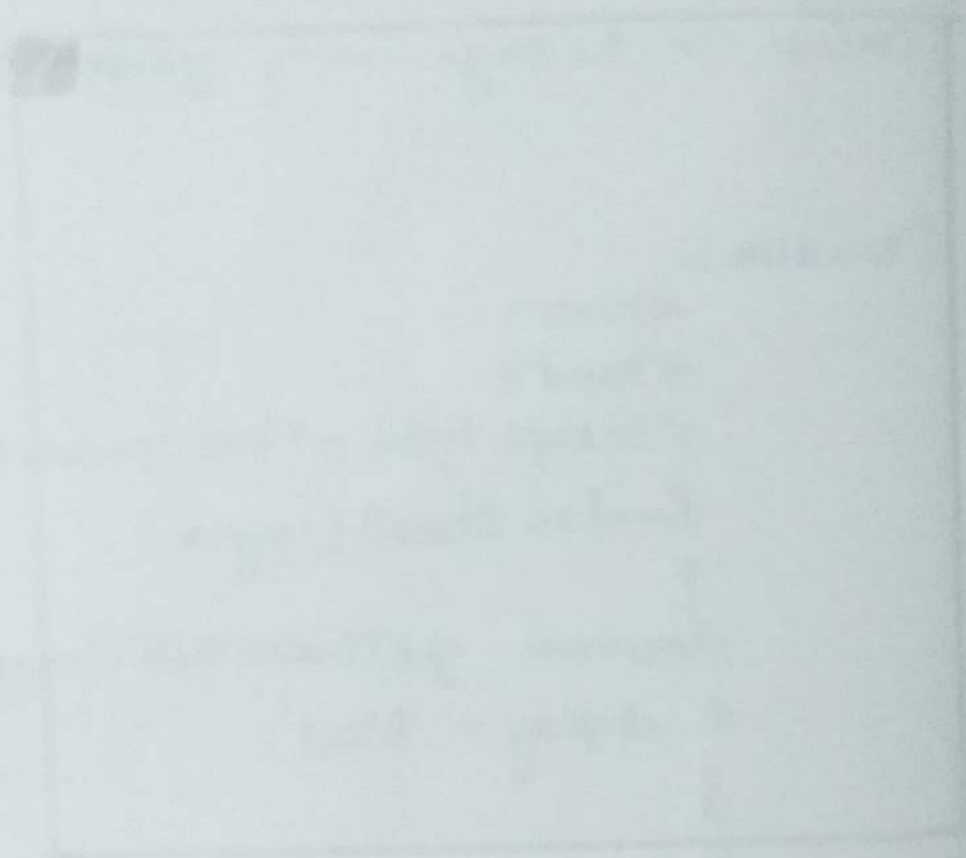
<img style = "margin-left: 500px;" src = "pic3"
width = "500px" height = "500px"
id = "imageshow">

</body>

</html>

Output

Amal Jyoti College of Engineering



Program: 8

Aim:- Create a HTML page to show online exam using javascript.

```
Procedure:- <html>
<head>
<title> online exam </title>
<script language = "javascript">
function exam (form)
{
    var i = 0;
    if (form.one[2].checked) i = i+1;
    if (form.two[0].checked) i = i+1;
    if (form.three[0].checked) i = i+1;
    if (form.four[0].checked) i = i+1;
    if (form.five[1].checked) i = i+1;
    window.alert ("exam is finished... your score is
    : " + i);
}
</script>
</head>
<body bgcolor = "green">
<form on submit = "exam (this)">
<center><h1> WELCOME TO EXAM! </h1></center>
<h1> i. which is the platform independent language
</h1>
<input type = "radio" name = "one" value = "c++" id = "1"
</input>
<label> c++ </label>
<input type = "radio" name =
"one" value = "java">
<label> java </label>
<input type = "radio" name =
"one" value = "c++">
<label> c </label>
<input type = "radio" name = "one"
value = "python">
<label> python </label>
</p></body>
```

<h1> 2. which is the class of all class in Java ? </h1>

<input type="radio" name="three" value="Object"
id="q2" required>

<label> Object </label> <input type="radio" name="three" value="math">

<label> math </label> <input type="radio" name="three" value="system">

<label> system </label> <input type="radio" name="three" value="graphics">

<label> graphics </label>

</p> <p>

<h1> 3. Name package in which package ? </h1>

<input type="radio" name="four" value="awt" id="q3" required>

<label> awt </label> <input type="radio" name="four" value="applet">

<label> applet </label> <input type="radio" name="four" value="swing">

<label> swing </label> <input type="radio" name="four" value="lang">

<label> lang </label>

</p>

<center>

<input type="submit" value="Submit">

<input type="reset" value="Reset">

</center> </p>

</form>

</body>

</html>

output

WELCOME TO EXAM 1

1. which is platform independent language?

☒ c++ ☐ java ☐ python

2. which is class of all class in java?

☒ object ☐ math ☐ system ☐ graphics

3. Exam package is in which package?

☒ awt ☐ applet ☐ strings ☐ lang

Submit

Reset

Program: 9

Aim:- Compose electricity bill from user input based on a given tariff using PHP

Procedure:-

```
<!DOCTYPE html>
```

```
<head>
```

```
<title> calculate 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 units used: ' . $units;
```

```
$res = 'total bill amount: ' . $result;
```

```
}
```

```
}
```

```
function calculate_bill($unit) {
```

```
$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) {

\$temp = (50 * 3.5) + (100 * \$unit_cost_second);

\$remaining_units = \$units - 150;

\$bill = \$temp + (\$remaining_units * \$unit_
cost_third);

}

else

{

\$temp = (50 * 3.5) + (100 * \$unit_cost_third);

}

else

{

~~\$temp = 190~~

\$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="unit" id="unit"
```

```
placeholder="Please enter no of unit required"/>
```

```
<input type="submit" name="unit_submit" id="unit_submit" value="submit"/>
```

```
</form>
```

```
<div>
```

```
<?php echo '<br />'. $result_sht; ?><br>
```

```
<?php echo '<br />'. $res; ?>
```

```
</div>
```

```
</div>
```

```
</body>
```

```
</html>
```


Program : 10

Aim: Build a php code to store name of students in an array & display it using print_r function
sort and display the same using asc & sort functions

```
<!doctype html>
```

```
<html>
```

```
<body>
```

```
<?php
```

```
$name = array('nikhi', 'akku', 'makka');
```

```
sort($name);
```

```
$length = count($name);
```

```
for($x=0; $x < $length; $x++) {
```

```
echo $name[$x];
```

```
echo "<br>";
```

```
}
```

```
echo "sorted using values";
```

```
echo "<br>";
```

```
$age = array('nikhi' => '85', 'akku' => '11',  
             'makku' => '25');
```

```
asort($age);
```

```
foreach ($age as $x => $x_value) {
```

```
echo 'key: ' . $x;
```

```
echo "<br>";
```

```
}
```

```
echo "<br>";
```


echo "sorted using Value and in ascending order";

echo "
";

{

echo "
";

echo "sorted using value and in descending order";

echo "
";

\$age = array ("nikhi" => "95", "akku" => "97",
"mattu" => "45");

asort (\$age);

foreach (\$age as \$x => \$x_value) {

echo "key = '\$x', value = '\$x_value';

echo "
";

}

}

</body>

</html>

1. Build a list of values

2. For each value in the list, calculate the value of the expression

3. Store the results in a list

4. Return the list

5. Example: $\text{map}(\lambda x: x^2, [1, 2, 3, 4])$

6. Result: $[1, 4, 9, 16]$

7. Another example: $\text{map}(\lambda x: x + 1, [1, 2, 3, 4])$

8. Result: $[2, 3, 4, 5]$

9. Example: $\text{map}(\lambda x: x * 2, [1, 2, 3, 4])$

10. Result: $[2, 4, 6, 8]$

11. Example: $\text{map}(\lambda x: x / 2, [2, 4, 6, 8])$

12. Result: $[1, 2, 3, 4]$

13. Example: $\text{map}(\lambda x: x + 1, [1, 2, 3, 4])$

14. Result: $[2, 3, 4, 5]$

15. Example: $\text{map}(\lambda x: x * 2, [1, 2, 3, 4])$

16. Result: $[2, 4, 6, 8]$

17. Example: $\text{map}(\lambda x: x / 2, [2, 4, 6, 8])$

18. Result: $[1, 2, 3, 4]$

19. Example: $\text{map}(\lambda x: x + 1, [1, 2, 3, 4])$

20. Result: $[2, 3, 4, 5]$

Program :- II

Aim: Build a PHP code to store name of Indian cricket player in an array & display the same using page table.

Procedure:-

```
<?php
function html_table ($data = array ())
{
    $row = array ();
    foreach ($data as $row) {
        $col = array ();
        foreach ($row as $col) {
        $col[] = 'H' . $col . '</H>';
    }
    $rows[] = '<tr>' . implode(' ', $col) . '</tr>';
    $table = '<table border = "px" class = "tbl-table">' .
    implode(' ', $rows) . '</table>';
    $data = array (
        array ('<b> Cricket Player </b>'),
        array ('Virat Kohli'),
        array ('Rohit Sharma'),
        array ('A L Rahul'),
        array ('Rishabh Pant'),
    );
    echo html_table ($data);
}
```

Output

Cricket player

Viral shot

Robt Sharma

Rahul

Rishabh Pant

Ans: Demonstrate a registration form using HTML

Procedure:

```

<html>
<head>
<title> Registration page </title>
</head>
<form>
<table>
<tr><th> Name </th><td><input type = "text"
name = "name" value = " "></td></tr>
<tr><th> Age </th><td><input type = "text"
name = "age" value = " "></td></tr>
<tr><th> Phone </th><td><input type = "text">
</td></tr>
<tr><th> Address </th><td><input type = "text">
</td></tr>
<tr><th> username </th><td><input type = "text"/>
</td></tr>
<tr><th> password </th><td><input type = "password"
</td></tr>
<tr><th> confirm password </th><td>
<input type = "password"/> </td></tr>
</table>
</form>
</body> </html>
    
```

The first thing I noticed when I stepped out of the plane was the fresh air. It felt like a breath of life after being cooped up for so long.

Name	
Age	
Sex	
Address	
City	
State	
Zip	
Occupation	
Emergency Contact	

I was a bit nervous at first, but the flight attendant was very helpful and friendly. She made me feel at ease throughout the journey.

- 1. First class
- 2. Business class
- 3. Economy class
- 4. Premium economy
- 5. First class
- 6. Business class
- 7. Economy class
- 8. Premium economy
- 9. First class
- 10. Business class

Program: 13

Aim: Generate the calendar using javascript code by getting the year from the user.

Procedure:-

```
<!DOCTYPE html>
```

```
<html lang = "en" du = "H1">
```

```
<head>
```

```
<meta charset = "utf-8">
```

```
<meta name = "viewport" content = "width=device-width, initial-scale = 1.0">
```

```
<title> my calendar </title>
```

```
<style type = "text/css">
```

```
{
```

```
padding: 5px;
```

```
}
```

```
h1 {
```

```
color: #b30000;
```

```
color: white;
```

```
font-size: 18px;
```

```
background-color: black;
```

```
}
```

```
#calendar {
```

```
width: 100%;
```

```
}
```

```
.box {
```

```
width: 100px;
```

```
height: 200px;
```

```
box-shadow: 0 4px 10px 0 rgba(0,0,0,0.2), 0 4px 20px 0 rgba(0,0,0,0.19);
```

```
}
```

```
.head {
```

```
box-shadow: 0 4px 10px 0 rgba(0,0,0,0.2), 0 4px 20px 0 rgba(0,0,0,0.19);
```

```
padding: 10px;
```

```
}
```

```
#hint {
```

```
background-color: green;
```

```
color: white;
```

```
border: none;
```

```
padding: 5px;
```

```
outline: none;
```

```
font-family: 'Courier New', Courier, Monospace;
```

```
}
```

```
</style>
```

```
</head>
```

```
<body>
```

```
<div align="center" style="margin-top: 5px">
```

```
<div class="head">
```



```
<b style = "font-size : 20px; font-family : 'courier  
new', courier, monospace ;> Select Year : </b>  
<select id = 'year'>
```

year. Push (1970 + D):

$$F_{i+1}(1 \leq i < \text{year_length}, i+1) \{$$

downward with (option value = "+" year [] + ">")

1

```
<button type = "button" name = "view" id = "btn"
```

Onclude = "createCalendar(1)" > viewCalendar(1/button)

5/20/2

```
<div id = "calendar">
```

 $\langle \text{div } v \rangle$

< Script >

Function creatCalendar () {

```
var month = ['January', 'February', 'March', 'April',  
             'May', 'June', 'July', 'August', 'September',  
             'October', 'November', 'December'];
```

```
var j;
```

```
var d = '';
```

```
dt = <table> <tr class = "month"> <th>January </th>  
</th> February </th> <th> March </th> <th>  
April </th> <th> May </th> </tr> <tr>
```

```
for (j=0; j<12; j++) {
```

```
dt = ' <td> <table class = "mon" border = "1"
```

```
style = "float: left; margin-left: 1%; "> <tr> <th>
```

```
S </th> <th> M </th> <th> </th> <th> W </th>
```

```
<th>1 </th> F </th> <th> S </th> </tr> <tr>
```

```
var mm=j;
```

```
var yy = document.getElementById('year').
```

```
value;
```

```
var c = new Date(yy, mm, 1)
```

```
var day = c.getDay();
```

```
var i;
```

```
for (i=0; i<day; i++) {
```

```
dt = ' <td> </td>';
```

```
}
```

```

while (c.getMon() != null) {
    d1 = <H> + c.getDoB() + <H>;
    if (c.getDay() % 7 == 0) {
        d1 = <H> <H>;
    }
    c.setMon(c.getDoB() + 1);
    }
while (c.getDay() % 7 != 0 && c.getDay() % 7 != 6) {
    d1 = <H> <H>;
    c.setMon(c.getDoB() + 1);
    }
while (c.getDay() % 7 != 0 && c.getDay() % 7 != 6) {
    d1 = <H> <H>;
    c.setMon(c.getDoB() + 1);
    }
if (c.getDay() % 7 > 0) {
    d1 = <H> <H>;
    }
d1 = "For <1 table> <H>".
if (mon == 4) {
    d1 = "<H> <H> class = 'month' <H> June  

    <H> <H> July <H> <H> August <H> <H>";
}

```

September </tr> <th> October </th> <tr> <tr>";

}

class uf (mm = 29) {

d += "</tr> <tr class = 'month'> <th> november </th>

<th> December </th> </tr> <tr>";

|

|

d += "</tr> </table>";

document.getElementById Byld ("calendar").innerHTML += d;

|

</script>

</div>

</body>

</html>

Output

School Year

1970 v

View Calendar

1970

1971

1972

1973

1974

1975

1976

1977

1978

1979

1980

1981

1982

1983

Program: 14

Ans: Create a HTML registration form and to validate the form using javascript code.

Procedure:

```
<!DOCTYPE html>
```

```
<html>
```

```
<head> welcome to Registration Form </title>
```

```
<script>
```

```
function Registration ()
```

```
{
```

```
var name = document.getElementById("t1").value;
```

```
var email = document.getElementById("t2").value;
```

```
var username = document.getElementById("t3").value;
```

```
var pwd = document.getElementById("t4").value;
```

```
var cpwd = document.getElementById("t5").value;
```

```
var pwd_expression = /^(?=.*[A-Z])(?=.*[a-z])(?=.*[0-9])(?=.*[!@#$%^&*])[A-Za-z0-9!@#$%^&*]{8,}$
```

```
(?=.*[0-9])(?=.*[!@#$%^&*])[A-Za-z0-9!@#$%^&*]{8,}$
```

```
var letter = /^[A-Za-z]+$/;
```

```
var letter = /^[A-Za-z0-9\.\_]+$/;
```

```
(([A-Za-z0-9\.\_]+) | ([A-Za-z0-9]{2,4})@);
```

```
if (name == '')
```

```
{
```

```
alert('Please enter your name');
```

```
}
```

else if (!this.isValidName())

{
alert('name field require only alphabetic char');
}

else if (email == '')

{
alert('Please enter your email id');
}

else if (!this.isValidEmail())

{
alert('invalid email');
}

else if (username == '')

{
alert('Please enter the user name');
}

else if (!this.isValidUsername())

{
alert('user name field require only alphabetic');
}

else if (pwd == '')

{
alert('Please enter password');
}

else if (cpwd == '')

{

```

alert ('Enter confirm password');
}
else if (!pwd-expression.test (pwd))
{
alert ('upper case, lowercase, special charact &
numeric letter are required in password field');
}
else if (pwd != cpwd)
{
alert ('password not match');
}
else if (document.getElementById("ts").value.length
< 6)
{
alert ('password minimum length is 6');
}
else if (document.getElementById("ts").value.length > 12)
{
alert ('password maxLength is 12');
}
else
{
alert ('there you are for login');
}
}
</script>
<head>
<body>

```


<div id = "news">

<div class = "blog">

<h2 align = "center"> Create Your Account </h2>

</div>

<div class = "login">

<table cellpadding = "2" align = "center" cellspacing = "1">

<tr>

<td align = "right"> Enter Name : </td>

<td align = "left" colspan = "2">

<input type = "text" placeholder = "Enter Name" id = "t1" class = "t1" /></td>

</tr>

<tr>

<td align = "right"> Enter username : </td>

<td align = "left" colspan = "2">

<input type = "text" placeholder = "Enter username here" id = "t2" class = "t2" /></td>

</tr>

<tr>

<td align = "right"> Enter password : </td>

<td align = "left" colspan = "2">

<input type = "password" placeholder = "Enter password here" id = "t3" class = "t3" /></td>

</tr>

<tr>

<td align = "center" colspan = "3">

</td>

```
<input type = "submit" value = "Real Account"  
class = "btn" onclick = "Registration()" /> </td>  
</tr>  
<table>  
</div>  
</body>  
</html>
```

Output

Create your Account

Enter Name :

Enter Name

Enter Email/ID :

Enter email/ID

Enter user name :

Enter username here

Enter password :

Enter password here

Enter confirm password :

Enter password here

Create Account

Program: 15

Aim: Develop a registration form using PHP and do necessary validation.

Procedure:

```
<? php
include ("connection.php");
?>
<html>
<head>
<title> Sign up form </title>
<link rel = "stylesheet href = "reg.css">
<style>
- Form
{
position : absolute ;
top : 50px ;
left : 500px ;
background color : white ;
padding : 20px ;
border - radius : 25px ;
}
</style>
<script type = "text Javascript">
```


function registration ()

{

if (document.getElementById('name').value != '')

{

document.getElementById('demo').innerHTML =

"Please enter your name";

return false;

}

else if (document.getElementById('grade').value != '')

{

document.getElementById('demo').innerHTML = "Please
enter grade";

return false;

}

else if (document.getElementById('address').value != '')

{

document.getElementById('demo').innerHTML = "Please
enter your address";

return false;

}

else if (document.getElementById('email').value != '')

{

document.getElementById('demo').innerHTML = "Please
enter your email id";

return false;

}

else if (document.getElementById("phone").value != "");

{

document.getElementById("demo").innerHTML += "Please
you have no";

return false;

else if (document.getElementById("name").value != "");

{
document.getElementById("demo").innerHTML += "Please
enter username";

return false;

{

else if (document.getElementById("pass").value != "");

{

document.getElementById("demo").innerHTML += "Please
password minimum length is 6";

return false

{

else if (document.getElementById("cpass").value.length
12);

{

document.getElementById("demo").innerHTML += "pass must
length is 12";

return false

else if (document.getElementById("pass").value !=

document.getElementById("cpass").value)

{

document.getElementById('demo').innerHTML
= "password not matched";

return false;

}

</script>

</head>

<body> <center>

<div class="fm">

<form action="#" method="post" name="fm">

<h1> Sign up </h1>

<div class="error"><p id="demo"></p></div>

<table border="0" align="center">

<tr>

<td><label> Name </label></td>

<td><input type="text" placeholder="First Name" name="name" id="name"></td>

</tr>

<tr>

<td><label> Gender : </label></td>

<td><input type="radio" id="gender" name="gender" value="male" checked="" /> male

<input type="radio" id="gender" name="gender" value="female" /> female
</td>

</tr>

</div>

<td> Address Row: <td> Col: <td> placeholder:
"Enter your Address" id: "address" name:
'address' > </td> </td> </td>

</tr>

<tr>

<td> <label> Email Address </label> </td>

<td> <input type: "text" placeholder: "Enter the
email id" id: "email" name: "email" > </td>

</tr>

<tr> <label> Phone no. </label> </td>

<td> <input type: "text" placeholder: "Enter
the phone number" id: "phone" > </td>

</tr>

<tr>

<td> <label> username: <label> </td>

<td> <input type: "text" placeholder: "Enter the
username" id: "uname" name: "uname" > </td>

</tr>

<tr>

<td> <label> Password: <label> </td>

<td> <input name: "pass" type: "password"
id: "pass" placeholder: "Enter your password" >

</td>

</tr>

<tr>

<tr>


```

<td> <label> Confirm password : </label> </td>
<td> <input name = "pass" type = "password"
id = "pass" placeholder = "Re-Enter your password"
/>
</td>
</tr> </table>
</div>
<div id = "colipon" > <input type = "name"
value = "Regular" /> </div>
</td>
</tr>
</table>
</form> </div> </body>
</html>
<?php
if (isset($_POST['check']))
{
    $name = $_POST['name'];
    $gen = $_POST['gender'];
    $address = $_POST['Address'];
    $email = $_POST['email'];
    $phone = $_POST['unname'];
    $uname = $_POST['pass'];
    $filename = $_FILES['pic']['name'];

```

```
$drop = $_FILES['pic']['tmp_name'];  
$folder = 'upload' . $libname;  
$sql = "select * from loglib where username  
$uname";
```

```
$result = mysql_query($conn, $sql);  
$count = mysql_num_rows($result);  
$sql = "insert into log.lib (username, gender,  
add, email, phone, photo) values ('$uname',  
'$gen', '$add', '$email', '$phone', '$libname')";
```

```
if (mysql_query($conn, $sql))  
{  
    move_uploaded_file($tmpname, $folder);  
    $sql = "insert into log.lib (username, password)  
    values ('$uname', '$pass')";
```

```
if (mysql_query($conn, $sql))
```

```
{  
    if (header_sent())
```

```
{  
    die("<script type='text/javascript'>window  
location.href = 'login.php?err=1'</script>");
```

```
    else {  
        header("location: login.php - 1");  
        die();
```

```
    }  
    mysql_close($conn);
```

Output

Sign up

Please enter the username

Name

Sushmy Anshoni

Gender

☒ male ☐ female

Address

Crossedonary II
Anchorage

Email Address

Sushmy 84 @ gmail . com

Phone no

8590 8179 66

Username

.....

Password

.....

Confirm password

.....

Register