

Batch 2

FIRST SEMESTER MCA (2020 scheme)  
PRACTICAL EXAMINATION JUNE-JULY  
2021  
20MCA133 WEB PROGRAMMING LAB

MUHAMMAD P ABDULRASHEED  
KE20MCA202A  
DATE: 01 July 2021  
TIME: 9:30 - 4:00

① Create a registration form using html.

PROGRAM:

```
<html>
<head> Registration Form </head>
<body bgcolor="#pink">
<center> <h2> REGISTRATION FORM </h2> </center>
<form method="get">
FIRST NAME : <input type="text"> <br>
MIDDLE NAME : <input type="text"> <br>
LAST NAME : <input type="text"> <br>
PASSWORD : <input type="password"> <br>
CITY : <input type="text"> <br>
QUALIFICATION : <select name="dropdown">
<option value="MCA" select> MCA </option>
<option value="MBA" select> MBA </option>
<option value="M.COM" select> M.COM </option>
</select>
HOBBIES:
<input type="checkbox" value="reading"> READING
<input type="checkbox" value="reading"> READING
<input type="checkbox" value="playing"> PLAYING <br>
SEX :
<input type="radio" name="female"> FEMALE
<input type="radio" name="male"> MALE <br>
<input type="reset" value="clear">
<input type="submit" value="send"> </center>
</form>
</body>
```

</html>

OUTPUT:

REGISTRATION FORM.

First name :   
MIDDLE NAME :   
LAST NAME :   
PASSWORD :   
CITY :   
QUALIFICATION: ☒ MCA ☐ MBA ☐ M.COM  
HOBBIES: ☐ READING ☒ DANCING ☐ PLAYING  
SEX: ☒ FEMALE ☐ MALE

(2)

② Generate a calendar using javascript code by getting the year from user

### PROGRAM:

```

<html>
<head>
<script>
function genCalendar()
{
    var year = prompt("Please enter your year");
    if (year == null)
        year = 2021;
    var month = prompt("Please enter your month");
    if (month == null)
        month = 0;
    var days = (new Date(year, month, 0)).getDate();
    var weekdays = (new Date(year, month - 1, 1)).getDay();
    document.body.innerHTML = "";
    document.write("<center>");
    document.write("<h1>CALENDAR (" + year + " - " + month + ")</h1>");
    document.write("<table width = '1400px' border = '1' align = 'center'>");
    document.write("<thead>");
    document.write("<tr bgcolor = 'red' align = 'center'>");
    document.write("<td width = '50px'>Sun</td>");
    document.write("<td width = '50px'>Mon</td>");
    document.write("<td width = '50px'>Tue</td>");
    document.write("<td width = '50px'>Wed</td>");
    document.write("<td width = '50px'>Thu</td>");
    document.write("<td width = '50px'>Fri</td>");
    document.write("</tr>");
    document.write("</thead>");
    var i;
    document.write("<tr align = 'center'>");
    for (i = 0; i < weekdays; i++)
    {
        document.write("<td width = '50px'></td>");
    }
    var d;
    for (d = 1; d <= days; d++)
    {
        document.write("<td width = '50px'>" + d + "</td>");
        if (i == 6)
        {
            document.write("</tr>");
            document.write("<tr align = 'center'>");
            i = 0;
        }
        else
        {
            i = i + 1;
        }
    }
    for (i = 1; i < 7; i++)
    {
        document.write("<td width = '50px'></td>");
    }
}

```

③

```
document.write("<tr></table><br>");
document.write("<button onclick='genCalendar()'> Read year and month  
</button>");
document.write("</center>");
}
</script>
</head>
<body>
<center>
<button onclick="genCalendar()" Read year and month</button>
</center>
</body>
</html>
```

OUTPUT:

**CALENDAR**

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	2	3	4

(Read year & month)

③ php code to store name of Indian Cricket players in an array and display the same in HTML code.

PROGRAM:

```
<?php
$players = array ("kohli", "sachin", "dhoni", "dravid");
echo "<table border='3' width='200' height='100'>";
echo "<tr><th><h3> Players</h3></th></tr>";
for ($i=0; $i<count($players); $i++)
{
    echo "<tr><td> ".$players[$i] "</td></tr>";
}
echo "</table>";
?>
```

OUTPUT:

Players
kohli
sachi
Dhoni
Dravid
~~~~~
~~~~~