

Practical Programs – Hand Book

**Instructions:**

1. One exercise from **Writer, Calc** and **CSS**, Three exercises from **HTML**, and Four exercises from **JavaScript** are to be practiced in the practical classes.
2. Answer to any one question from Practical Book with internal choice
3. Distribution of Marks

I. Internal Assessment: 5 Marks

Record Book 5 Marks

II. External Assessment: 15 Marks

(a) Writer or Calc – Procedure 10 Marks  
HTML or CSS or JavaScript – Coding

(b) Execution & Output 5 Marks

<b>Total</b>	<b>20 Marks</b>
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CA1 – FORMATTING INVOICE

CA-1

Type the following Invoice in OpenOffice Writer and apply the formatting features as given below:

Quantity (Nos)	Particulars	Rate	Amount
20	Johnson Baby Powder	25	500
10	Nestle Milk Powder	100	1000
5	Wood Wards Gripe Water	70	350
<b>Total</b>			
	Add: GST @ 3%		
<b>Net Payable</b>			

Invoice

SAIRAM MEDICAL STORES

Mobile No : 9002416000  
Mail Address : sairam@gmail.com

P.B.No: 617  
70, New Avadi Road,  
Chennai 600 010.

No: 70/162

M/s. **Eswari Medical Stores,**  
No: 72, N.S.C. Bose Road,  
Puduchery - 6210110

23rd Nov 2017

For Sriram Medical Stores

Sales Manager

- Use formula to calculate Total and Net Payable

**Procedure**

**Step-1.** OpenOffice Writer and choose Text document or **File** → **New** → **Text Document**.

**Step-2.** Type the text and apply the format as per the given format.

**Note:** Select the required text before formatting.

Text	Format	Method
INVOICE	Center and apply red	<b>Ctrl + E</b> and choose <b>Red</b> color from font color pallete or any method.
SAIRAM MEDICAL STORES	Center and apply blue	<b>Ctrl + E</b> and <b>Blue</b> color from font color pallete or any method.

Eswari Medical Stores	Bold	Ctrl + B or any method.
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**Step-3** Create a table using any one of the method **Ctrl + F12** or **Insert** → **Table** or **Table** → **Insert** → **Table** or **Insert Table** icon from toolbar. with 4 columns and 7 rows

**Step-4.** Enter the data as per the given format.

**Step-5.** Select first three columns in 5th Row and **Right Click** → **Cell** → **Merge** and type as "Total"

**Step-6.** Repeat Step-5 for 7th Row, and type as "Net payable"

**Step-7.** To find the Total, Enter the following formula at Total → Amount Column as =<D2>+<D3>+<D4> OR = Sum (<D2:D4>)

**Step-8.** To find the GST @ 3% Enter the formula as = <B> \*0.03

**Step-9.** To calculate Netpayable amount, Enter the formula as =<B5>+<D6>

### Output

**Invoice**

**SAIRAM MEDICAL STORES**

Mobile No : 9002416000  
 Mail Address : sairam@gmail.com

No: 70/162

M/s. **Eswari Medical Stores,**  
 No: 72, N.S.C. Bose Road,  
 Puduchery - 6210110

P.B.No: 617  
 70, New Avadi Road,  
 Chennai 600 010.

23rd Nov 2017

Quantity (Nos)	Particulars	Rate	Amount
20	Johnson Baby Powder	25	500
10	Nestle Milk Powder	100	1000
5	Wood Wards Gripe Water	70	350
<b>Total</b>			<b>1850</b>
	Add: GST @ 3%		55.5
<b>Net Payable</b>			<b>1905.5</b>

For Sriram Medical Stores

Sales Manager

## CA2 - INTEREST CALCULATION

### CA-2 Create statement of interest using OpenOffice Calc with the following particulars:

Sara Ltd., sells goods. Their policy is to charge interest @ 2% p.a., for the number of days. From the following data, find out the amount to be collected from each customer. Assume 365 days in the year.

Customer	Sales	Date of Sale	NO. of days	Date of settlement
Tharani	25000	10/04/2017	60	
Mahalakshmi	14000	28/05/2017	30	
Kumar	28000	14/07/2017	45	
Arulmozhi	54000	03/08/2017	90	

### Procedure

- Step -1. Open OpenOffice Calc and choose Spreadsheet or **File** → **New** → **Spreadsheet**.
- Step -2. Type the Headings in cell **A1 to E1** (*Customer, Sales, Date of Sale, Number of days and Date of settlement*) as per the given data.
- Step -3. In cell **F1** and **G1** type (*Interest Amt* and *Amount to be paid*) respectively.
- Step -4. In cell **E2** enter the formula = **C2 + D2** to arrive the date of settlement and to the remaining cells (**E3 to E5**). Use **Edit** → **Fill** → **Down** command
- Step -5. In cell **F2** enter the formula =**ROUND((B2\*2/100)\*D2/365)** to arrive the Interest amount to the remaining cells (**F3 to F5**). Use **Edit** → **Fill** → **Down** command
- Step -6. In cell **G2** enter the formula = **B2 + F2** to arrive the Amount to be paid to the remaining cells (**G3 to G5**). Use **Edit** → **Fill** → **Down** command

### Output

	A	B	C	D	E	F	G
1	Customer	Sales	Date of Sale	No.of days	Date of Settlement	Interest Amt	Amount to be Paid
2	Tharani	25000	10-04-2017	60	09-06-2017	82	25082
3	Mahalakshmi	14000	28-05-2017	30	27-06-2017	23	14023
4	Kumar	28000	14-07-2017	45	28-08-2017	69	28069
5	Arulmozhi	54000	03-08-2017	90	01-11-2017	266	54266
6							
7							
8							
9							

CA-3 Write an HTML code to design a form like the one shown below.

### Coding

```
<html>
<head>
<title> User Registration </title>
</head>
<body>
<h1 align = center> Registratation Form </h1>
<form id=reg_form method = post action = " ">
User Name: <input type = text name=uname /> <br><br>
Password: <input type = password name=pword1 /> <br><br>
Re-type Password: <input type = password name=pword2 /> <br><br>
Gender:
<input type = radio name=male value="M" /> Male
```

<input type = radio name=female value="F" /> Female

<h2 align=center> Additional Information </h2>

**Optional Subject:**

<select name=subj>

<option value = CT> Computer Technology

<option value = Paint> Painting

<option value = SG> Sports and Games

</select>

<br><br/>

<input type = checkbox name=mail /> Put me on mail list <br> <br>

<input type = reset value=Reset />

<input type = submit value=Submit />

</form>

</body>

</html>

**Output**

The screenshot shows a web browser window titled "User Registration" displaying a registration form. The form has the following elements: a title "Registration Form", three text input fields for "User Name:", "Password:", and "Re-type Password:", a "Gender:" section with radio buttons for "Male" and "Female", an "Additional Information" section with a dropdown menu for "Optional Subject:" set to "Computer Technology", a checkbox for "Put me on mail list" which is unchecked, and two buttons labeled "Reset" and "Submit".

The screenshot shows the same web browser window after the form has been submitted. The "User Name:" field now contains the text "Ramkumar". The "Password:" and "Re-type Password:" fields are filled with ten black dots. The "Gender:" section now has the "Male" radio button selected. The "Optional Subject:" dropdown menu remains set to "Computer Technology". The "Put me on mail list" checkbox is now checked. The "Reset" and "Submit" buttons are still present.

CA4 - HEIGHT AND WEIGHT TABLE

CA-4 Write an HTML code to display the following.

Height and Weight

Name	Class	Height	Weight
Mani	XII - G	5'0"	45
Vasu	XI - H	5'4"	49
Murali	XI - B	5'1"	51
Pallavai	XII - D	4'5"	50

Coding

```
<html>
<head>
<title> Height and Weight Table </title>
</head>
<body>
<table border=10>
<caption> Height and Weight </caption>
<tr>
<th width=40%> Name </th>
<th width=20%> Class </th>
<th width=20%> Height </th>
<th width=20%> Weight </th>
</tr>
<tr>
<td> Mani </td>
<td> XII - G </td>
<td> 5'0" </td>
<td> 45 </td>
```



```
</tr>
<tr>
<td> Vasu </td>
<td> XI - H </td>
<td> 5'4" </td>
<td> 49 </td>
</tr>
<tr>
<td> Murali </td>
<td> XI - B </td>
<td> 5'1" </td>
<td> 51 </td>
</tr>
<tr>
<td> Pallavai </td>
<td> XII - D </td>
<td> 4'5" </td>
<td> 50 </td>
</tr>
</table>
</body>
</html>
```

### Output

Name	Class	Height	Weight
Mani	XII - G	5'0"	45
Vasu	XI - H	5'4"	49
Murali	XI - B	5'1"	51
Pallavai	XII - D	4'5"	50

CA-5

Write an HTML code to create a webpage to display the following sets of lists:

<p>1. Tamilnadu  a. Chennai  b. Madurai</p>	<ul style="list-style-type: none"> <li>• Languages <ul style="list-style-type: none"> <li>o Tamil</li> <li>o Malayalam</li> <li>o Telugu</li> </ul> </li> </ul>
<p>2. Andhra Pradesh  a. Amaravathi  b. Vijayawada</p>	<ul style="list-style-type: none"> <li>• Science <ul style="list-style-type: none"> <li>o Physics</li> <li>o Chemistry</li> <li>o Zoology</li> </ul> </li> </ul>
<p>3. Kerala  a. Thiruvananthapuram  b. Cochin</p>	<ul style="list-style-type: none"> <li>• Humanities <ul style="list-style-type: none"> <li>o History</li> <li>o Commerce</li> <li>o Economics</li> </ul> </li> </ul>

### Coding

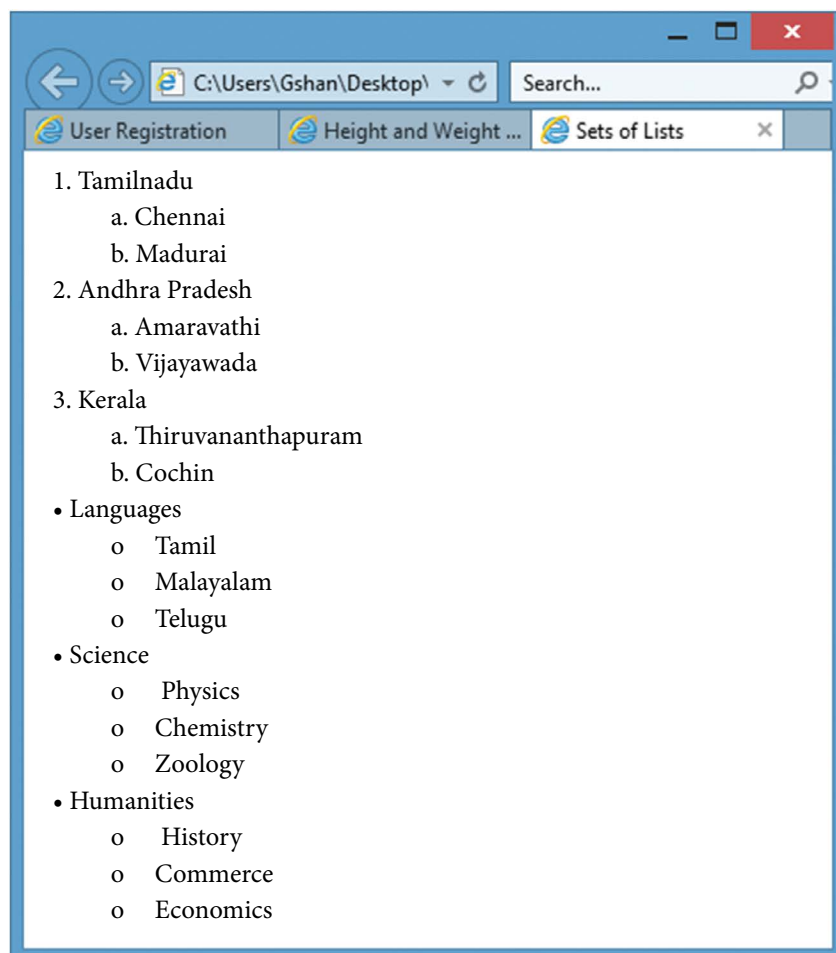
```

<html>
<head>
<title> Sets of Lists </title>
</head>
<body>
<OL>
  <LI> Tamilnadu
    <OL type=a>
      <LI> Chennai
      <LI> Madurai
    </OL>
  <LI> Andhra Pradesh
    <OL type=a>
      <LI> Amaravathi
      <LI> Vijayawada
    </OL>
  <LI> Kerala
    <OL type=a>
      <LI> Thiruvananthapuram
      <LI> Cochin
    </OL>
</OL>
<UL>
  <LI> Languages

```

```
<UL type=circle>
  <LI> Tamil
  <LI> Malayalam
  <LI> Telugu
</UL>
<LI> Science
  <UL type=circle>
    <LI> Physics
    <LI> Chemistry
    <LI> Zoology
  </UL>
<LI> Humanities
  <UL type=circle>
    <LI> History
    <LI> Commerce
    <LI> Economics
  </UL>
</UL>
</body>
</html>
```

## Output



CA-6 Create a webpage as given description using CSS

**Tamil**

Tamil is a Dravidian language predominantly spoken by the Tamil people of India and Sri Lanka, and by the Tamil diaspora, Sri Lankan Moors, Burghers, Douglas, and Chindians. Tamil is an official language of two countries: Sri Lanka and Singapore.

It has official status in the Indian state of Tamil Nadu and the Indian Union Territory of Puducherry. It is used as one of the languages of education in Malaysia, along with English, Malay and Mandarin.

Tamil is spoken by significant minorities in the four other South Indian states of Kerala, Karnataka, Andhra Pradesh and Telangana and the Union Territory of the Andaman and Nicobar Islands. It is one of the 22 scheduled languages of India.

**Description:**

Element	Font	Style	Alignment	Color
H1	Arial Black	-	Center	Border 2px solid blue
P1	Century	Bold	-	Red
P2	Boockman Old Style	Italic	-	Blue
P3	Century Gothic	-	-	Green

**Note:** Create two files. 1. Mystyle.css and 2. CA6.html

**Coding - 1**

**Mystyle.css**

```
H1
{
font-family: "Arial Black";
text-align:center;
border : 2px solid blue;
}
```

P1

```
{  
font-family: "Century";  
font-style : Bold;  
color : Red;  
}
```

P2

```
{  
font-family: "Bookman Old Style";  
font-style : Italic;  
color : Blue;  
}
```

P3

```
{  
font-family: "Century Gothic";  
color : Green;  
}
```

## Coding -2

### CA6.htm

```
<html>  
<head>  
<title> Tamil </title>  
<link rel="stylesheet" type="text/css" href="mystyle.css">  
</head>  
<body>  
<H1> Tamil </H1>  
<P1>
```

Tamil is a Dravidian language predominantly spoken by the Tamil people of India and Sri Lanka, and by the Tamil diaspora, Sri Lankan Moors, Burghers, Douglas, and Chindians. Tamil is an official language of two countries: Sri Lanka and Singapore.

</P1>

<br>

<P2>

It has official status in the Indian state of Tamil Nadu and the Indian Union Territory of Puducherry.

It is used as one of the languages of education in Malaysia, along with English, Malay and Mandarin.

</P2>

<br>

<P3>

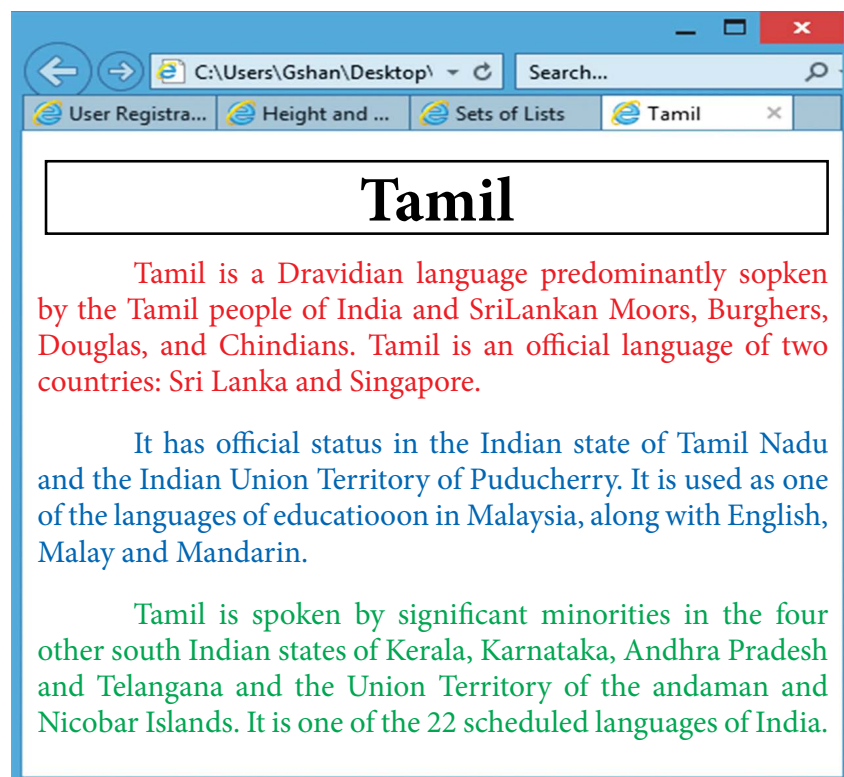
Tamil is spoken by significant minorities in the four other South Indian states of Kerala, Karnataka, Andhra Pradesh and Telangana and the Union Territory of the Andaman and Nicobar Islands. It is one of the 22 scheduled languages of India.

</P3>

</body>

</html>

## Output



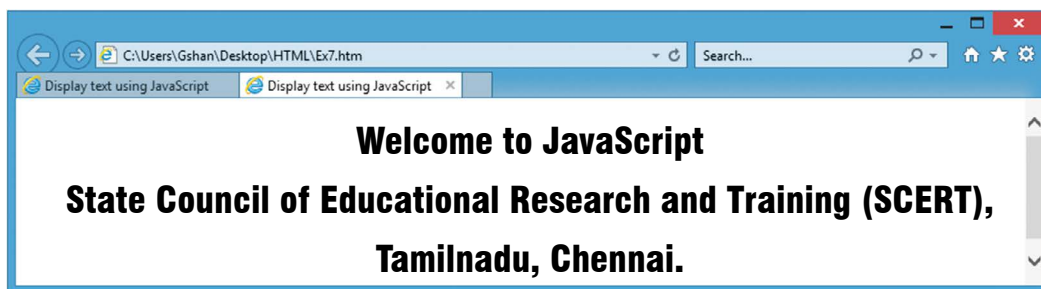
CA-7 Create a webpage using JavaScript to display the following text.

**Welcome to JavaScript**  
**State Council of Educational Research and Training (SCERT),**  
**Tamilnadu, Chennai.**

### Coding

```
<html>
<head>
<title> Display text using JavaScript </title>
</head>
<body align=center>
<p>
<script>
document.write ("<h1 align=center>Welcome to JavaScript <br>");
document.write ("State Council of Educational Research and Training (SCERT),<br>");
document.write ("Tamilnadu, Chennai. </h1>");
</script>
</p>
</body>
</html>
```

### Output



CA-8

Create a webpage using JavaScript to display multiplication table by prompting number of rows and columns.

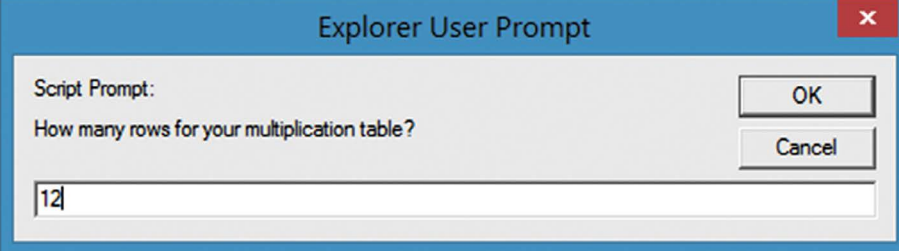
**Coding**

```
<html>
<head>
<title>Multiplication Table</title>
<script type="text/javascript">
  var rows = prompt("How many rows for your multiplication table?");
  var cols = prompt("How many columns for your multiplication table?");
  if(rows == "" || rows == null)
    rows = 10;
  if(cols == "" || cols == null)
    cols = 10;
  createTable(rows, cols);
  function createTable(rows, cols)
  {
    var j=1;
var output ="<table border='1' width='500' cellspacing='0' cellpadding='5'>";
    for(i=1;i<=rows;i++)
    {
      output = output + "<tr>";
      while(j<=cols)
      {
        output = output + "<td>" + i*j + "</td>";
        j = j+1;
      }
      output = output + "</tr>";
      j = 1;
    }
    output = output + "</table>";
  }
</script>
</head>
</html>
```



```
document.write(output);
}
</script>
</head>
<body>
</body>
</html>
```

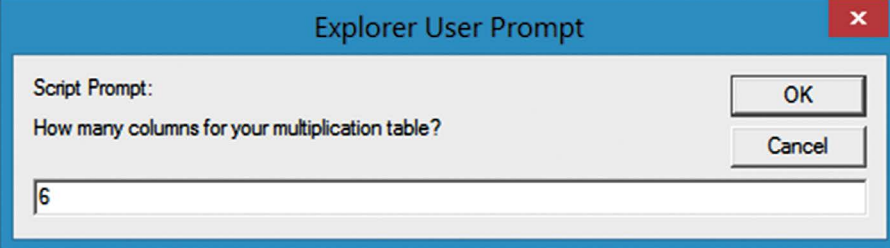
## Output



Explorer User Prompt

Script Prompt:  
How many rows for your multiplication table?

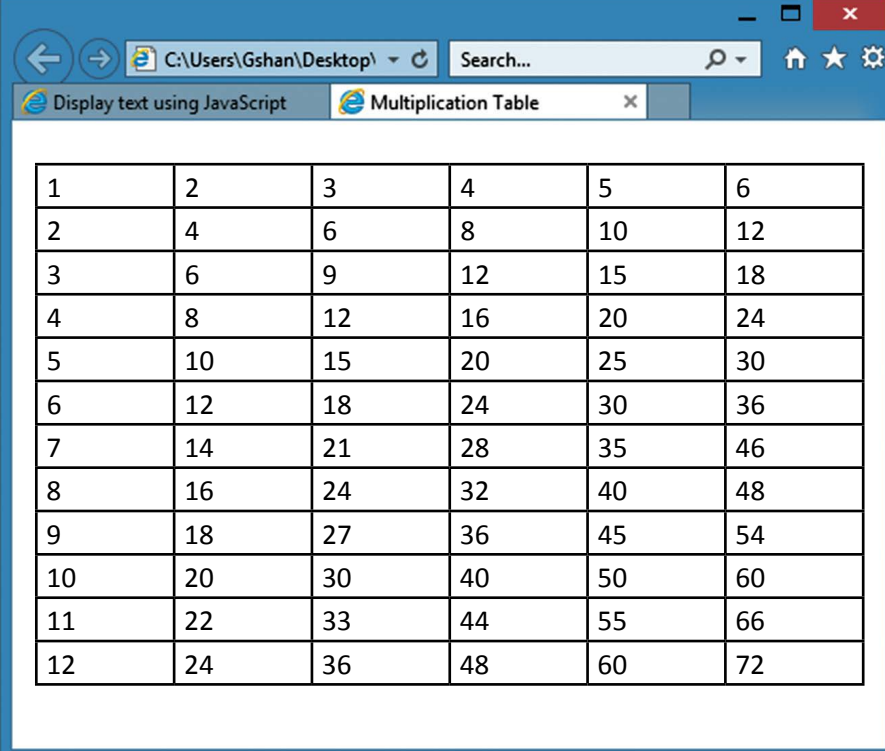
OK Cancel



Explorer User Prompt

Script Prompt:  
How many columns for your multiplication table?

OK Cancel



Display text using JavaScript Multiplication Table

1	2	3	4	5	6
2	4	6	8	10	12
3	6	9	12	15	18
4	8	12	16	20	24
5	10	15	20	25	30
6	12	18	24	30	36
7	14	21	28	35	46
8	16	24	32	40	48
9	18	27	36	45	54
10	20	30	40	50	60
11	22	33	44	55	66
12	24	36	48	60	72

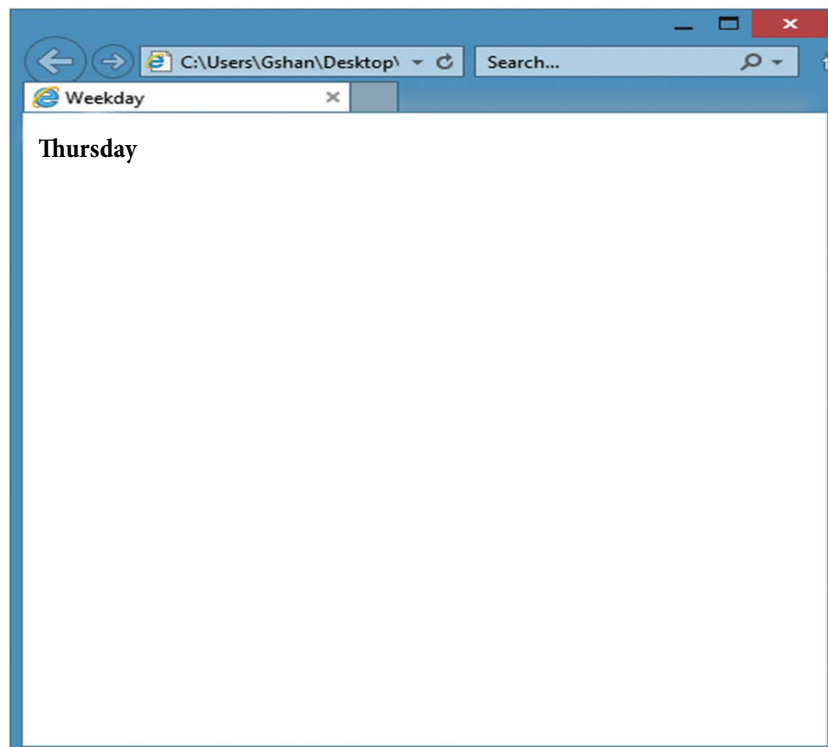
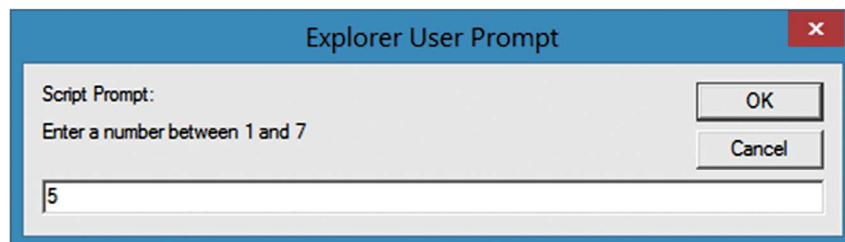
CA-9

**Create a webpage using JavaScript to display Weekday in words by getting input as a number using switch.****Coding**

```
<html>
<head>
<title> Weekday </title>
<script type="text/javascript">
var n=prompt("Enter a number between 1 and 7");
switch (n)
{
case (n="1"):
document.write("Sunday");
break;
case (n="2"):
document.write("Monday");
break;
case (n="3"):
document.write("Tuesday");
break;
case (n="4"):
document.write("Wednesday");
break;
case (n="5"):
document.write("Thursday");
break;
case (n="6"):
document.write("Friday");
break;
case (n="7"):
document.write("Saturday");
```

```
break;
default:
document.write("Invalid Weekday");
break;
}
</script>
</head>
</html>
```

### Output



CA-10

Create a Form using JavaScript to get username, password and address, validate the inputs.

**Coding**

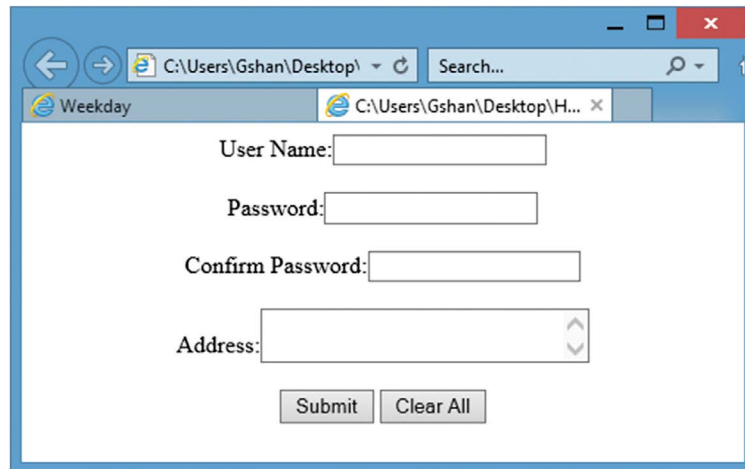
```
<html>
<head>
<script type="text/javascript">
function sub()
{
if(document.getElementById("t1").value == "")
alert("Please enter your name");
else if(document.getElementById("t2").value == "")
alert("Please enter a password");
else if(document.getElementById("t2").value != document.getElementById("t3").value)
alert("Please enter correct password");
else if(document.getElementById("t4").value == "")
alert("Please enter your address");
else
alert("Form has been submitted");
}
</script>
</head>
<body>
<form>
<p align="center">
User Name:<input type="text" id="t1"><br><br>
Password:<input type="text" id="t2"><br><br>
Confirm Password:<input type="text" id="t3"><br><br>
Address:<textarea rows="2" cols="25" id="t4"></textarea><br><br>
<input type="button" value="Submit" onclick="sub()">
<input type="reset" value="Clear All">
</p>
```

</form>

</body>

</html>

### Output



The image shows a screenshot of a web browser window. The address bar displays the file path "C:\Users\Gshan\Desktop\H...". The browser has two tabs: "Weekday" and "C:\Users\Gshan\Desktop\H...". The main content area contains a registration form with the following elements:

- "User Name:" followed by a text input field.
- "Password:" followed by a text input field.
- "Confirm Password:" followed by a text input field.
- "Address:" followed by a text area with a vertical scrollbar.
- Two buttons at the bottom: "Submit" and "Clear All".

## Internal Choice For The Programs



Qno.	Question	Qno.	Question	Choice
CA1	Writer - Formatting Invoice	CA6	CSS – Formatting Webpage	CA1 or CA10
CA2	Calc – Interest Calculation	CA7	JavaScript – Display Text	CA2 or CA8
CA3	HTML – Form Design	CA8	JavaScript – Multiplication Table	CA3 or CA9
CA4	HTML – Height and Weight Table	CA9	JavaScript – Display Weekdays in Words	CA4 or CA6
CA5	HTML – Nested List	CA10	JavaScript – Login Form	CA5 or CA7

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