
AIM: Design the static web pages required for an online book store web site.

1) HOME PAGE

DESCRIPTION:

The static home page must contain three **frames**.

- **Top frame** : Logo and the college name and links to Home page, Login page, Registration page,
- **Left frame** : At least four links for navigation, which will display the catalogue of respective links.

For e.g.: When you click the link “**CSE**” the catalogue for **CSE** Books should be displayed in the Right frame.

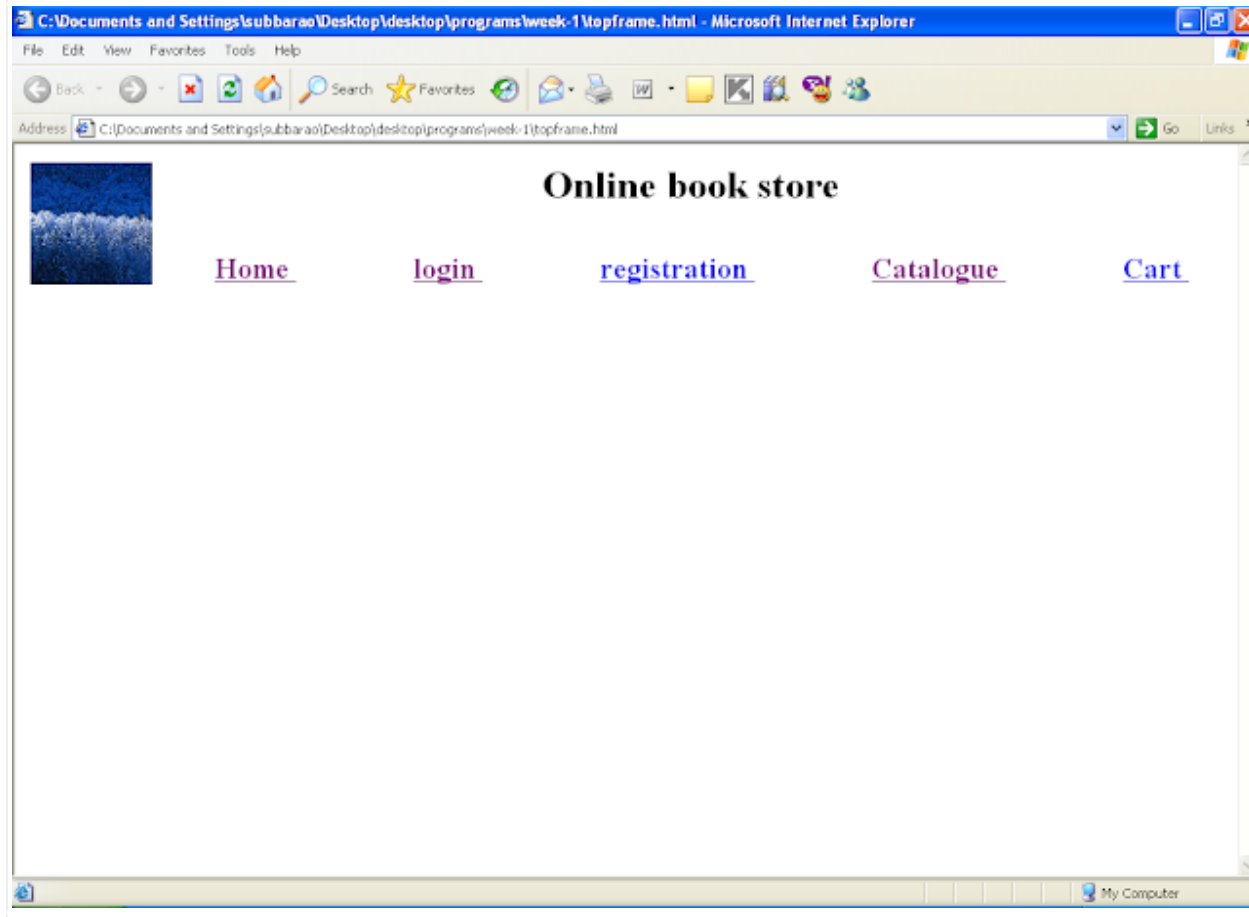
- **Right frame:** The pages to the links in the left frame must be loaded here. Initially this page contains description of the web site.

PROGRAM:

Homepage

```
<head>
<frameset rows="20%,*">
    <frame src="topframe.html" name="f1">
        <frameset cols="20%,*">
            <frame src="leftframe.html" name="f2">
            <frame src="rightframe.html" name="f3">
        </frameset>
    </frameset>
</head>
```

OUTPUT:



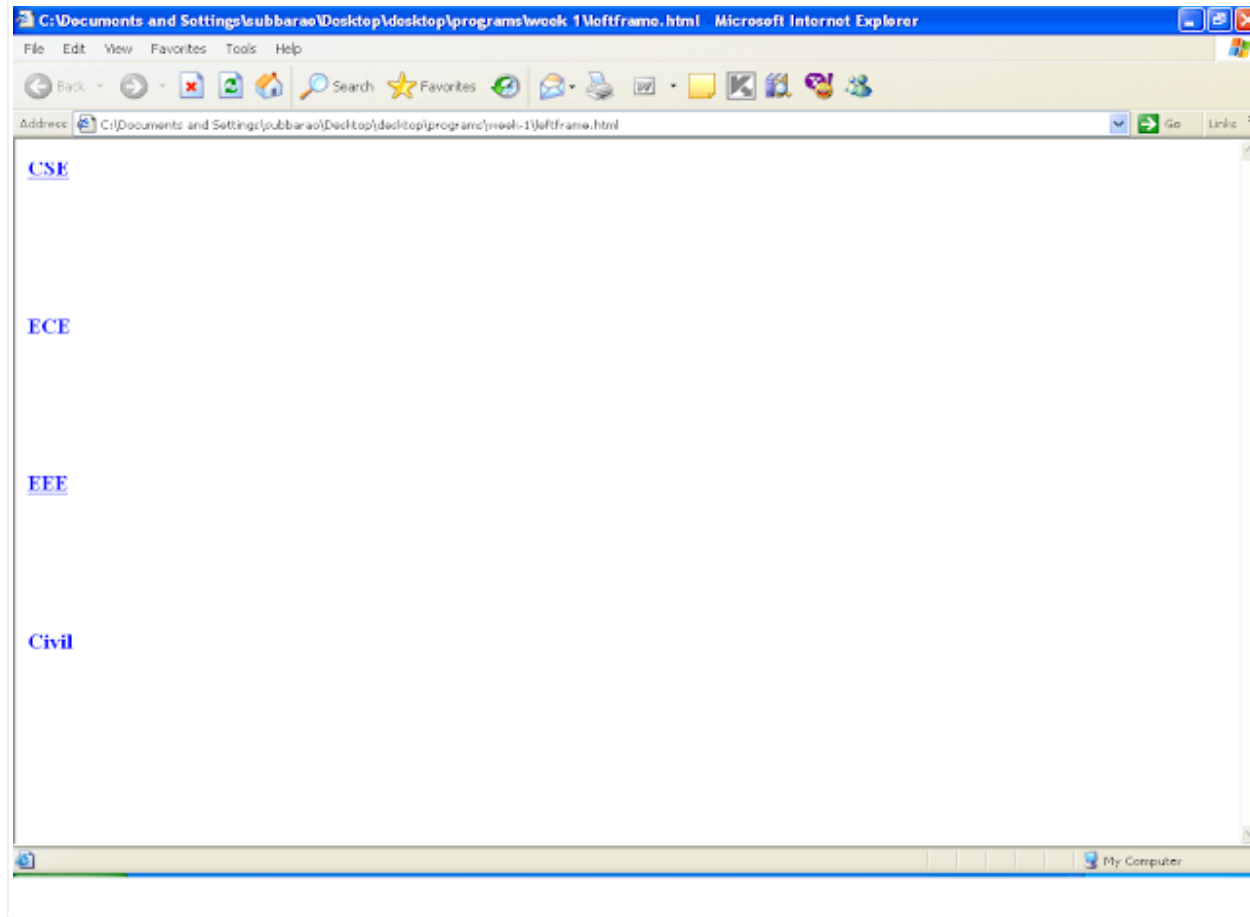
Leftframe:

```

<html>
  <body>
    <a href=cse.html target="f3"><h3>CSE</h3> </a><br><br><br><br><br>
    <a href=ece.html target="f3"><h3>ECE</h3></a><br><br><br><br><br>
    <a href=eee.html target="f3"><h3>EEE</h3></a><br><br><br><br><br>
    <a href=civil.html target="f3"><h3>Civil</h3></a>
  </body>
</html>

```

OUTPUT:

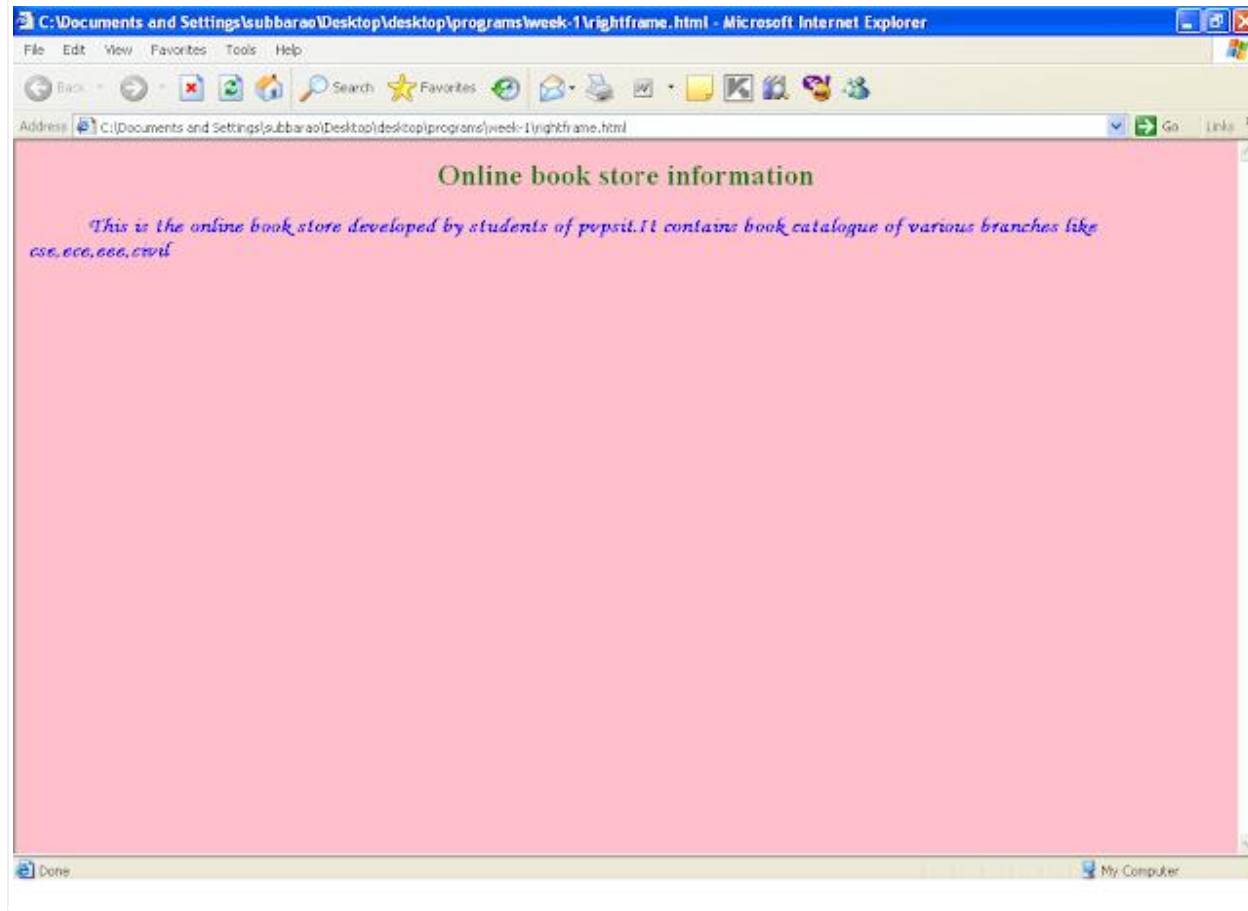


Right frame:

```
<html>
  <body bgcolor="pink">
    <p>
      <h2 align="center"> <font face="times new roman" color="green" >Online book store information </font> </h2>

      <h3>  &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; <font face="monotype corsiva" color=blue> This is the online book store
developed by students of pvpsit.It contains book catalogue of various branches like cse,ece,eee,civil </font></h3>
    </p>
  </body>
</html>
```

OUTPUT:



2) LOGIN PAGE

DESCRIPTION:

The login page contains the user name and the password of the user to authenticate.

PROGRAM:

<html>

<head>

<p style= "background:yellow; top:100px; left:250px; position:absolute; ">

</head>

```
<body background="E:\1.jpg">
```

```
<form action="index.jsp" method="get">
```

```
<label> &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
```

```
<font face="comic sans ms" color="green" size="5">Login </font>
```

<label>

Password </label>

OUTPUT:



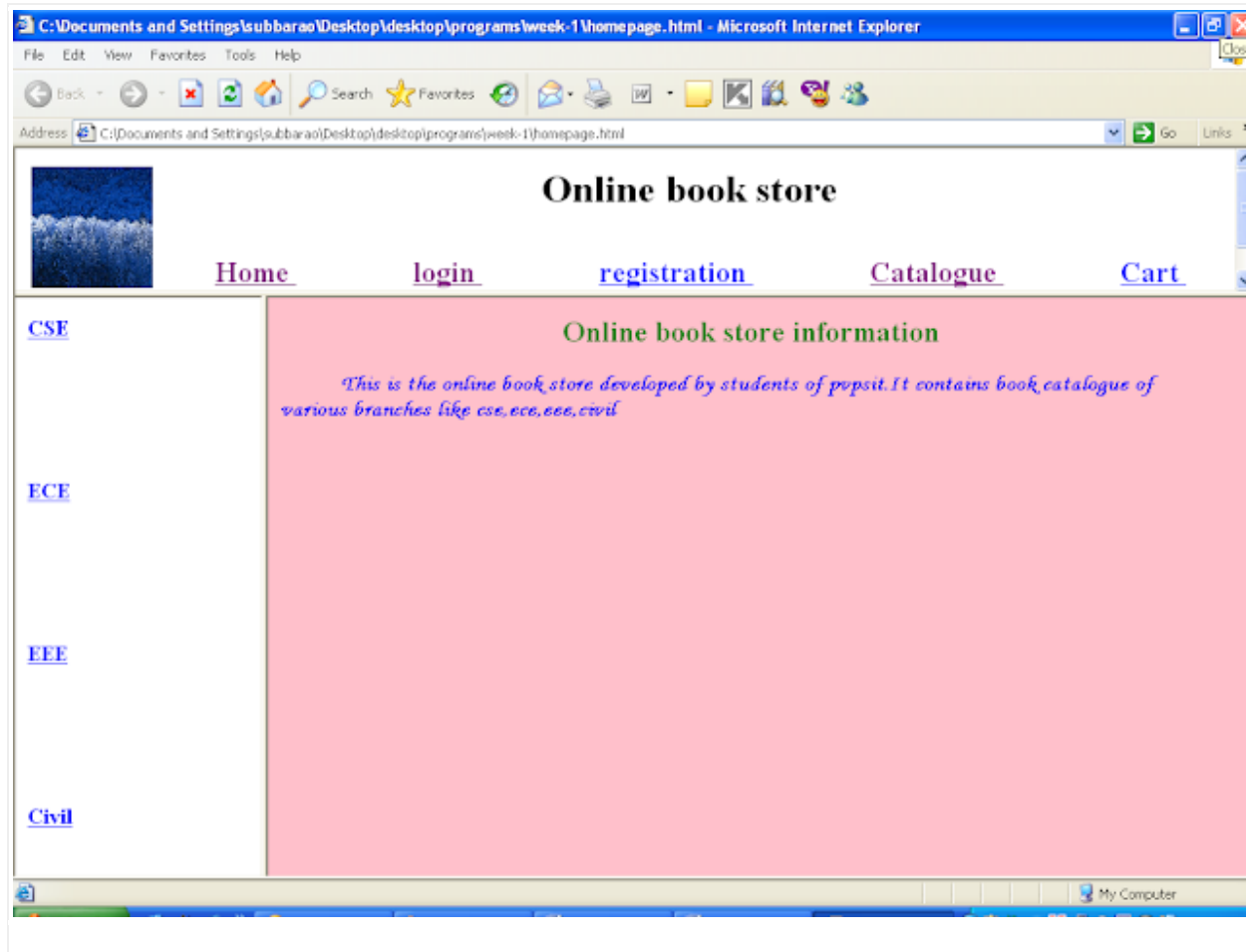
The catalogue page should contain the details of all the books available in the web site in a table.

1. Snap shot of Cover Page.
2. Author Name.

3. Publisher.
4. Price.
5. Add to cart button.

PROGRAM:

```
<html>  
<body>  
<center>  
<table border=1>  
<tr>  
<th> Book Preview </th>  
<th> Book Details </th>  
<th> Price </th>  
<th> Payment </th>  
</tr>  
<tr>  
<td>   
    </img>  
</td>  
<td>  
<pre>  
    <font face="comic sans ms" size=4 color="green" >  
        book:XML Bible  
        Author:winston  
        Publisher:Wiesley  
    </font>  
</pre>  
</td>  
<td>&nbsp;&nbsp;&$40 &nbsp;&nbsp;&</td>  
<td> &nbsp;&nbsp;&&nbsp;&&&& <a href="cart.html" target="_blank">  
    </img>  
    </a> &nbsp;&nbsp;&&nbsp;&&&&  
</td>  
</tr>  
<tr>  
<td>   
    </img>  
</td>  
<td>  
<pre>
```

RESULT:

Thus the home page, login page, catalogue page for the online book store are created successfully