A Mini Project Report On ONLINE CRICKET WEBSITE



Submitted By

Mr. DAVULURI DIVAKAR

Regd. Number: 20B91A0571

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING S. R. K. R ENGINEERING COLLEGE (A) (Affiliated to JNTU, KAKINADA) BHIMAVARAM-534204 (2022-2023)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING S. R. K. R ENGINEERING COLLEGE BHIMAVARAM



CERTIFICATE

This is to certify that this is a bonafide work on "ONLINE CRICKET WEBSITE" for and has been submitted by Mr. Davuluri Divakar(20B91A0571) as a Web Application Development Using Full Stack laboratory report, in partial fulfilment of the requirements for the award of the Degree of Bachelor of Technology in Computer Science and Engineering, during the academic year 2022-2023. The candidate worked right under my Supervision and guidance.

Lecturers In-Charge

K .D.V.PAVAN KUMAR VARMA

CH Vinod Varma

S Suryanarayana Raju

Assistant professor,

Department of CSE,

S.R.K.R. Engineering College,

Bhimavaram.

Head of the Department

Dr. V. CHANDRA SHEKHAR

Head of the Department,

Department of CSE,

S.R.K.R. Engineering College,

Bhimavaram.

ACKNOWLEDGEMENT

I take immense pleasure in thanking **Dr. M. Jagapathi Raju**, beloved principal of S.R.K.R Engineering College, Bhimavaram, and **Dr. V. Chandra Shekar**, esteemed **Head of the Department** (C.S.E), for having permitted me to carry out this Web Application Development Using Full Stack mini project work.

I wish to express my deep sense of gratitude especially to my project Guide, Sri. K D V PAVAN KUMAR VARMA, Assistant Professor, Sri Ch Vinod Varma, Assistant Professor, Sri S Suryanarayana Raju, Assistant Professor, for their guidance and useful suggestions, which helped me in completing the project work, on time.

Finally, yet importantly, I would like to express my heartful thanks to my beloved parents, faculty, my friends/classmates for their help, and my wishes for the successful completion of this project.

Davuluri. Divakar (20B91A0571)

TABLE OF CONTENTS

S. No	CONTENTS	Page. No
1.	ABSTRACT	5
2.	MODULES	5
3.	SOFTWARE REQUIREMENTS	5
4.	HARDWARE REQUIREMENTS	5
5.	TECHNICAL STACK	5
6.	SAMPLE CODE	6-11
7.	SCREENSHOTS	12-30
8.	LAB PROGRAMS	31-

ABSTRACT

The project is about cricket related website. Now-a-days cricket is a popular game in our daily life. This website will display the teams which are playing cricket and players involved in the respective teams. Mainly there is no particular site to buy cricket related things. This website provides the cricket related things at reasonable cost. The main advantage of this website is to know about match fixtures and their results.

This website displays a home page and there will be a login page. If the user doesn't log in then user has to sign-up. The home page contains teams (for every team there will be players list and details about the players), match fixtures, points tables of tournaments, cricket shop, the cart and payment. In match fixtures there will be details about the match and its venue and the match timings. The user should add the interested items to the cart. After adding the items to the cart, the user should proceed the payment.

MODULES

- Home page
- Login page
- Sign-up page
- Teams page
- Match fixtures
- Cricket shop
- Cart
- Payment
- Logging out

SOFTWARE REQUIREMENTS

1. Text Editor: Visual Studio Code, Notepad

2. Front End: HTML,CSS

3. Internet Browser: Google Chrome/Mozilla Firefox/Internet Browser

HARDWARE REQUIREMENTS

1. Processor-Intel Core I5

2. RAM-8GB

TECHNICAL STACK

HTML

(SOME DESCRIPTION)

CSS

(SOME DESCRIPTION)

JAVA SCRIPT

(SOME DESCRIPTION)

ANY OTHER

(SOME DESCRIPTION)......

SAMPLE CODE

1.login.html:

```
<html>
 <head>
   <title>online cricket website</title>
   <link rel="stylesheet" href="style.css">
 </head>
 <body>
   <nav>
     <img src="logo.jpg" class="image">
     <div class="logo">Hatrick</div>
              
         <a href="index.html" class="action">Home</a>
                            <a href="login.html" class="action">Log
in</a>
                            <a href="teams.html"</a>
class="action">Teams</a>
                            <a href="matches.html"</li>
class="action">Matches</a>
         <a href="shop.html" class="action">Shop</a>
                            <a href="cart.html" class="action">Cart</a>
     </nav>
     <div class="loginbox">
       <img src="log.jpg" class="avatar">
       <h1 class="head"><u>LOGIN</u></h1>
<form action="index.html">
<b>USERNAME</b><br>
<input type="text" placeholder="enter user name" required>
<b>PASSWORD</b><br>
```

```
<input type="PASSWORD" placeholder="enter password" MINLENGTH="8" required>
<a href="index.html"><button>LOGIN</button></a><br
</form>
<a href="signup.html" class="sign">Create a new user?</a>
     </div>
</body>
</html>
2.Signup.html:
<html>
 <head>
   <title>online cricket website</title>
   <link rel="stylesheet" href="style.css">
 </head>
 <body>
   <nav>
     <img src="logo.jpg" class="image">
     <div class="logo">Hatrick</div>
               
         <a href="index.html" class="action">Home</a>
                            <a href="login.html" class="action">Log
in</a>
                            <a href="teams.html"</a>
class="action">Teams</a>
                            <a href="matches.html"</li>
class="action">Matches</a>
         <a href="shop.html" class="action">Shop</a>
                            <a href="cart.html" class="action">Cart</a>
     </nav>
     <div class="loginbox">
       <img src="log.jpg" class="avatar">
```

```
<h1 class="head"><u>SIGN-UP</u></h1>
<form action="login.html">
<b>USERNAME</b><br>
<input type="text" placeholder="enter user name" required>
<b>PASSWORD</b><br>
<input type="PASSWORD" placeholder="enter password" MINLENGTH="8" required>
<b>CONFORM PASSWORD</b><br>
<input type="PASSWORD" placeholder="re-enter password" MINLENGTH="8" required>
<b>E-MAIL ID</b><br>
<input type="email" placeholder="enter email-id" required>
<a href="login.html"><button>Signup</button></a>
</form>
      </div>
</body>
</html>
3. Index.html:
<html>
  <head>
    <title>online cricket website</title>
    <link rel="stylesheet" href="style.css">
  </head>
  <body>
    <nav>
      <img src="logo.jpg" class="image">
      <div class="logo">Hatrick</div>
               
          <a href="index.html" class="action">Home</a>
                              <a href="login.html" class="action">Log
in</a>
```

Cricket is a bat-and-ball game played between two teams of eleven players each on a field at the centre of which is a 22-yard (20-metre) pitch with a wicket at each end,each comprising two bails balanced on three stumps. The game proceeds when a player on the fielding team, called the bowler, "bowls" (propels) the ball from one end of the pitch towards the wicket at the other end, with an "over" being completed once they have legally done so six times. The batting side has one player at each end of the pitch, with the player at the opposite end of the pitch from the bowler aiming to strike the ball with a bat. The batting side scores runs either when the ball reaches the boundary of the field, or when the two batters swap ends of the pitch, which results in one run. The fielding side's aim is to prevent runscoring and dismiss each batter (so they are "out", and are said to have "lost their wicket"). Means of dismissal include being bowled, when the bowled ball hits the stumps and dislodges the bails, and by the fielding side either catching a hit ball before it touches the ground, or hitting a wicket with the ball before a batter can cross the crease line in front of the wicket to complete a run. When ten batters have been dismissed, the innings ends and the teams swap roles.

```
<div class="sideheading">&#127951About Us&#127951</div>
```

The project is about cricket related website. Now-a-days cricket is a popular game in our daily life. This website will display the teams which are playing cricket and players involved in the respective teams. Mainly there is no particular site to buy cricket related things. This website provides the cricket related things at reasonable cost. The main advantage of this website is to know about match fixtures and their results.

>

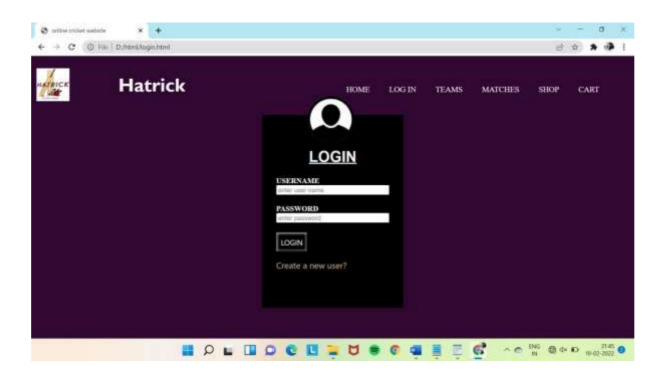
This website displays a home page and there will be a login page. If the user doesn't log in then user has to sign-up. The home page contains teams (for every team there will be players list and details about the players), match fixtures, points tables of tournaments, cricket shop, the cart and payment. In match fixtures there will be details about the match and its venue and the match timings. The user should add the interested items to the cart. After adding the items to the cart, the user should proceed the payment.

```
</body>
</html>
4.Style.css:
nav
  background-color: rgb(49, 8, 49);
  height: 80px;
  width: 100%;
div.logo
  color: whitesmoke;
  font-size: 40px;
  font-family: 'Gill Sans', 'Gill Sans MT', Calibri, 'Trebuchet MS', sans-serif;
  line-height: 80px;
  padding: 0 100px;
  font-weight:bold;
}
nav ul
  float: right;
  margin-right: 20px;
  margin-bottom: 0;
}
nav ul li
  display: inline-block;
  line-height: 80px;
  margin: 0 5px;
  padding-top: -10px;
nav ul li a{
  color: whitesmoke;
  font-size: 17px;
  padding: 7px 13px;
  border-radius: 3px;
  text-transform: uppercase;
  text-decoration: none;
}
a:hover
```

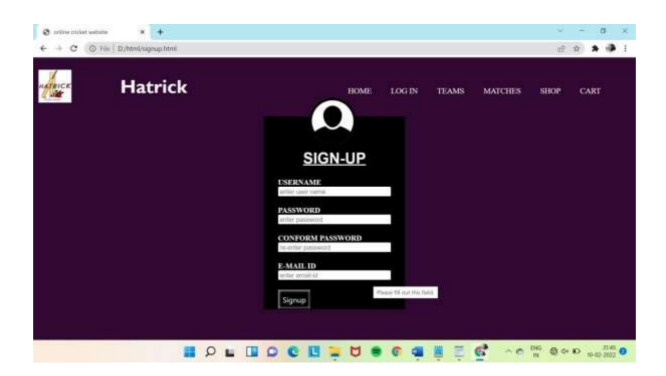
```
background-color: #1b9bff;
  transition: 0.5s;
div.loginbox
  width:300px;
  height: 410px;
  background-color:black;
  color:white;
  top: 50%;
  left: 50%;
  position: absolute;
  transform: translate(-50%,-50%);
  box-sizing: border-box;
  margin-top: 30px;
  padding: 70px 30px;
}
.avatar
  width: 100px;
  height: 100px;
  border-radius: 50%;
  position: absolute;
  top: -10%;
  left:32%;
}
.head
  margin: 0;
  padding: 0;
  text-align: center;
  font-family: sans-serif;
  color:whitesmoke;
  text-decoration: none;
  margin-bottom: 10%;
div.loginbox input
  width: 100%;
  margin-bottom: 20px;
}
```

7.SCREEN SHOTS

1.LOGINPAGE:



2.SIGNUP PAGE:



3.HOMPEPAGE:





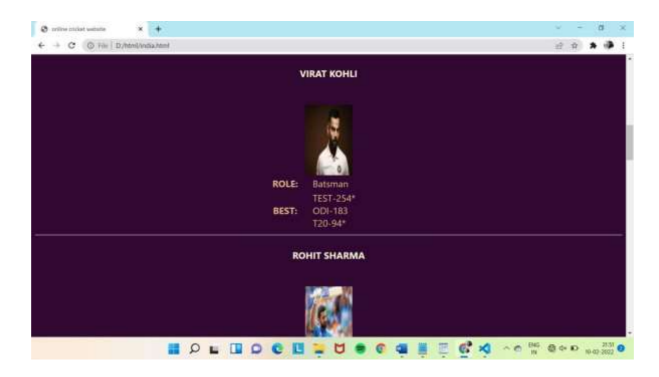
TEAMS PAGE:

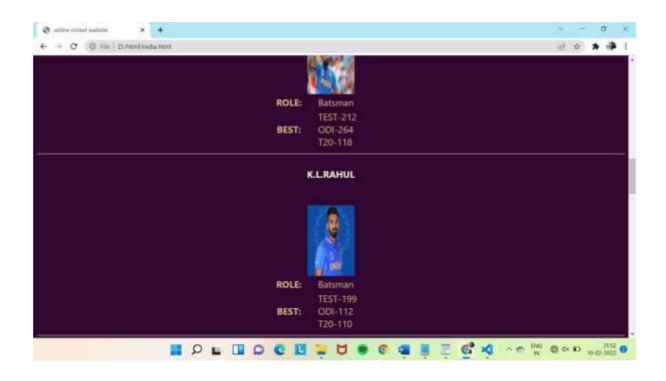


INDIA TEAM:

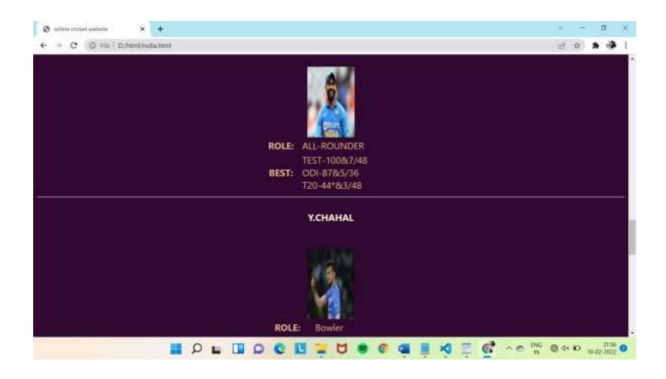


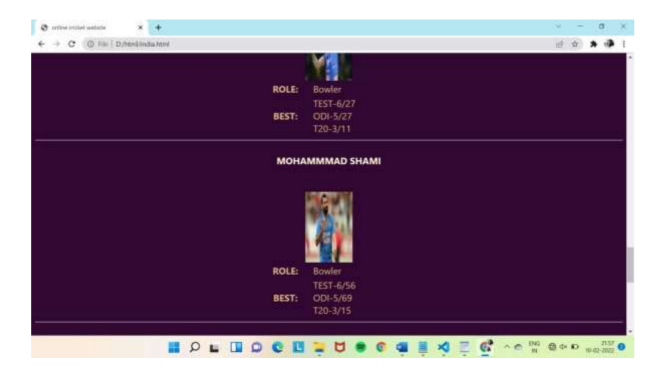




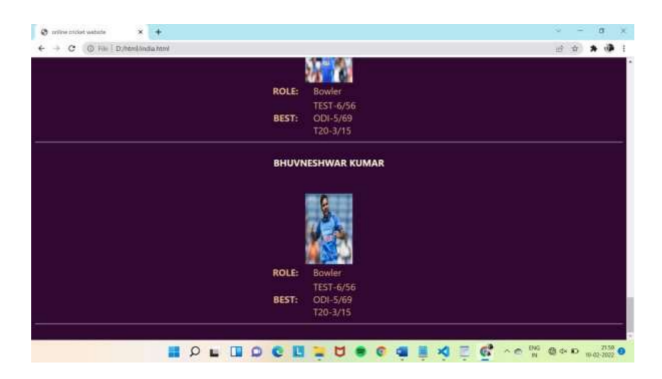






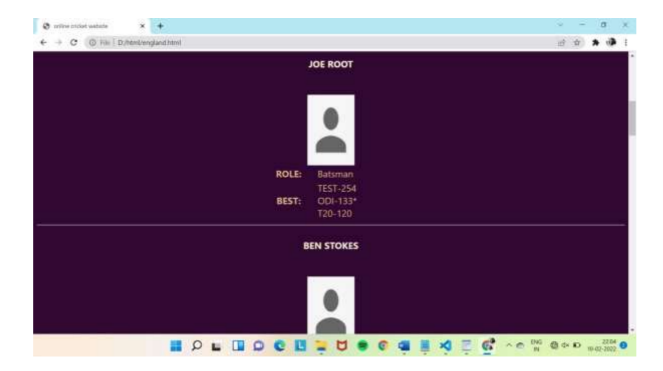


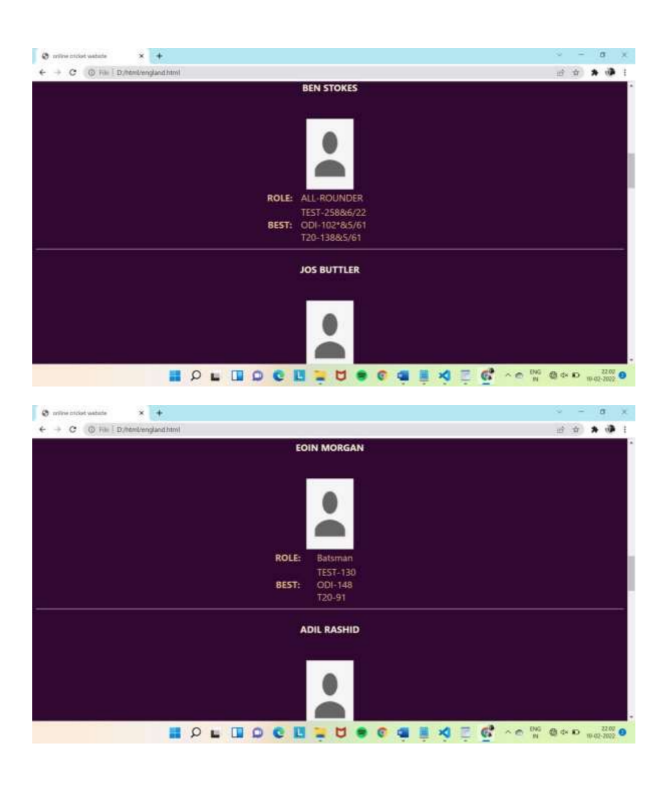


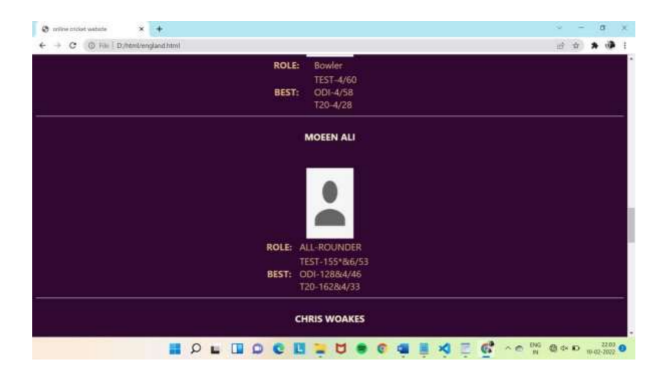


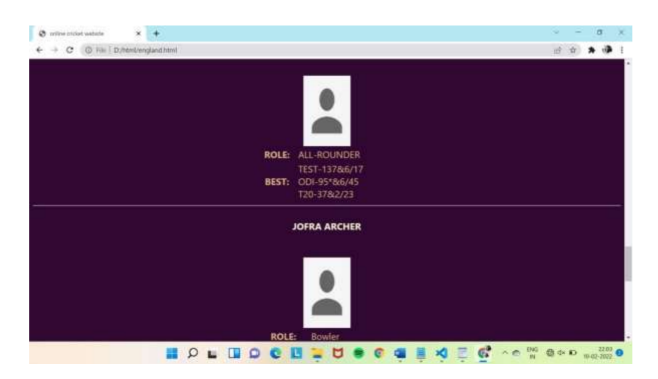
ENGLAND TEAM:

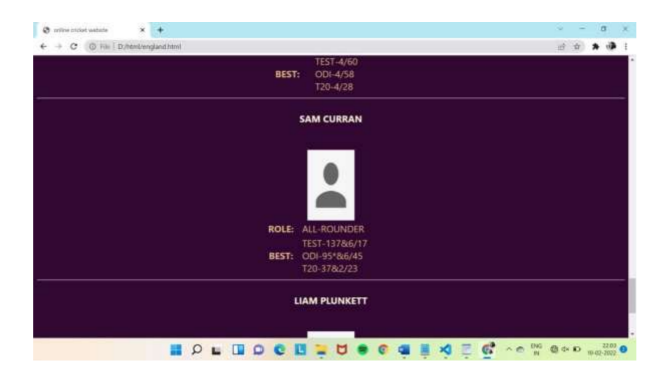


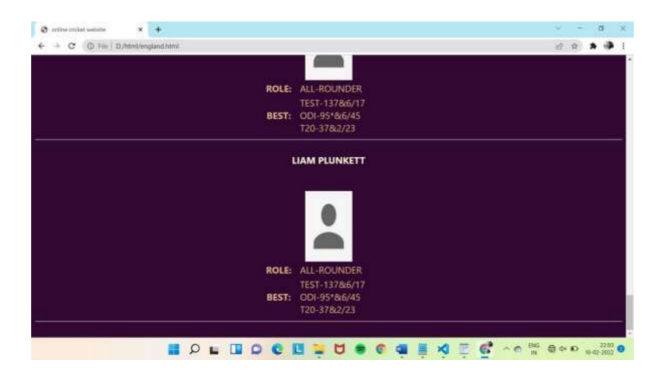








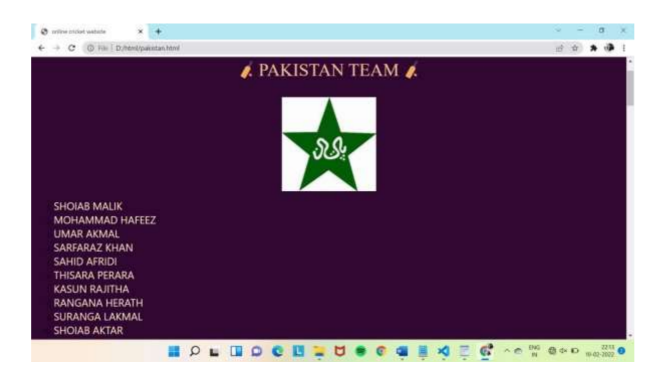




AUSTRALIA TEAM:



PAKISTAN TEAM:



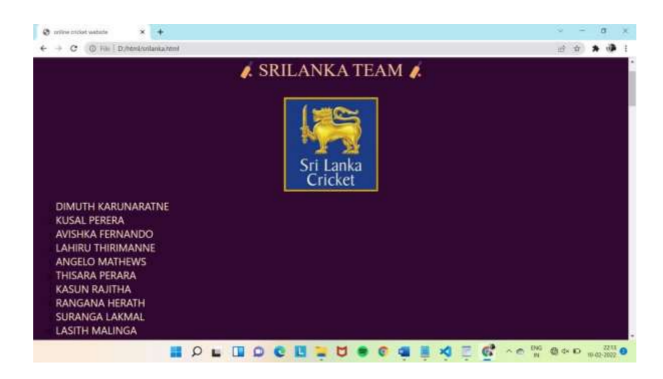
WESTINDIES TEAM:



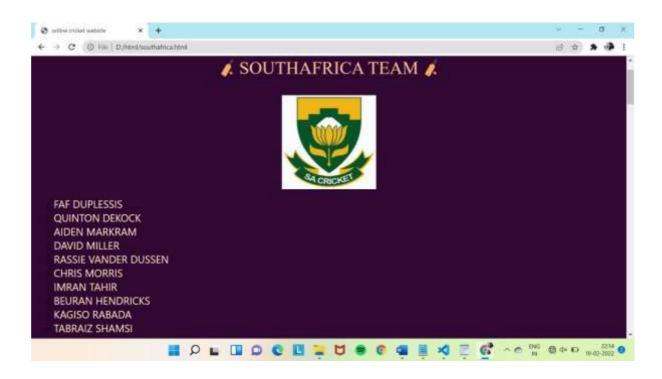
NEWZEALAND TEAM:



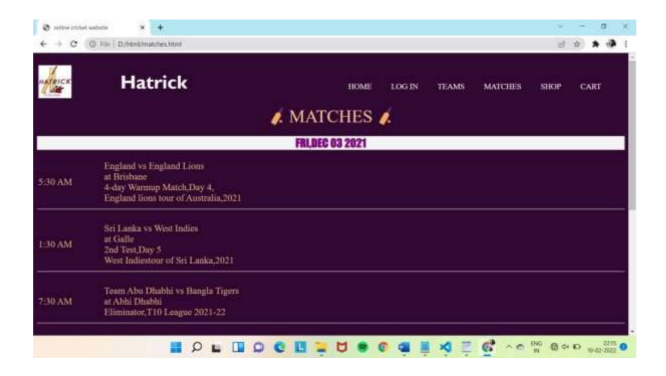
SRILANKA TEAM:

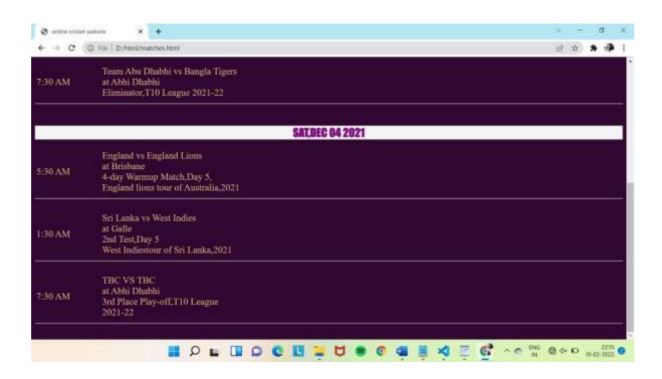


SOUTH AFRICA TEAM:

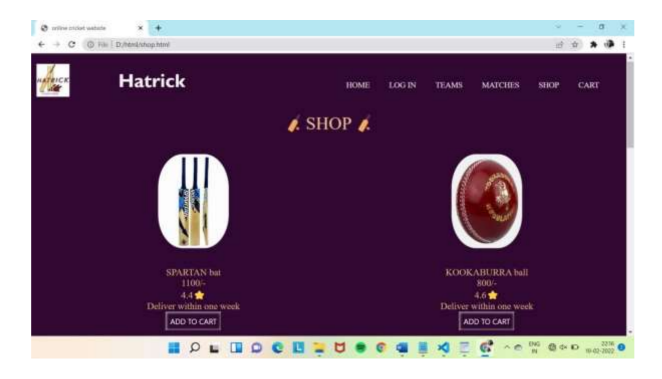


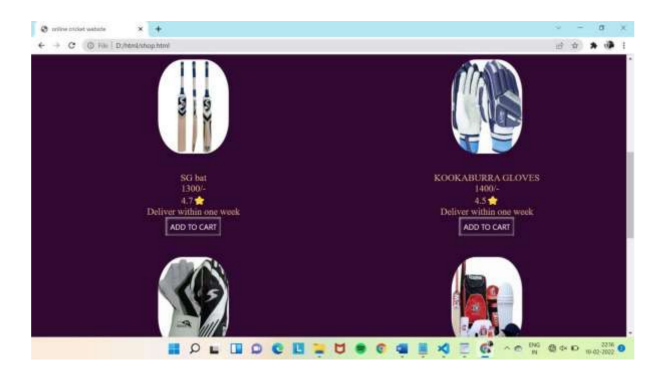
MATCHES PAGE:

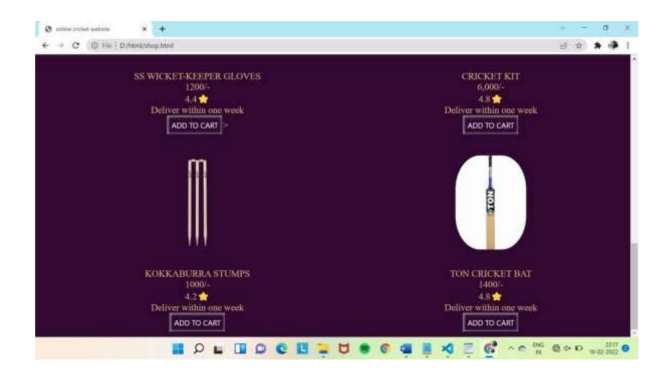




SHOP PAGE:

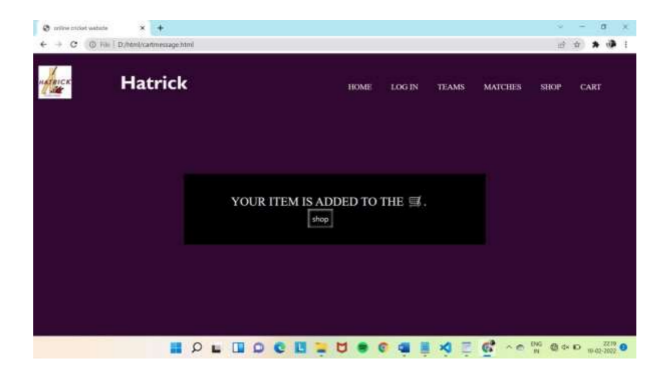






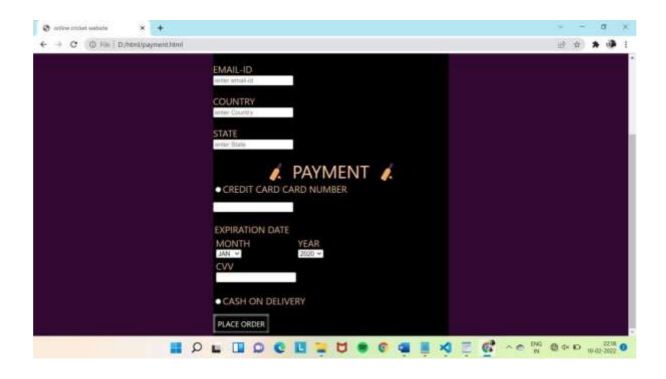
CART PAGE:

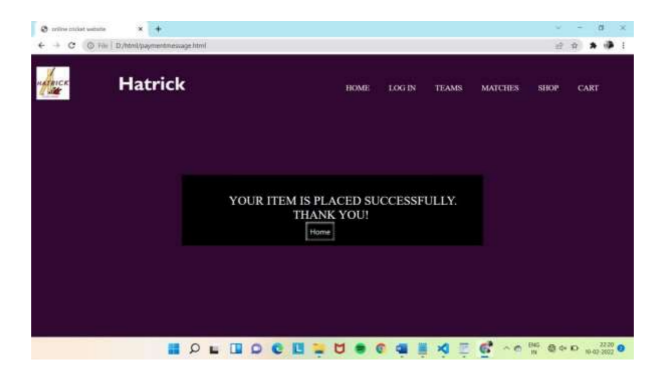




PAYMENT PAGE:







8. LAB PROGRAMS

1 .Create your profile page i.e. educational details, Hobbies, Achievement, My Ideals etc using all basics tags in HTML.

PROGRAM:

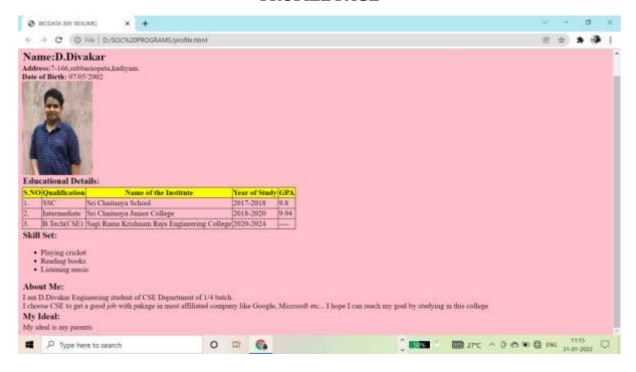
Profilepage.html

```
<html>
<head>
<title>BIODATA (MY RESUME)</title>
<style>
</head>
<body bgcolor="pink">
     <h1><b><u> Personal Details</u></b></h1>
     <h2><b>Name:</b>D.Divakar</h2>
     <b>Address:</b>7-166,subbaraopeta,kadiyam.<br>
     <b>Date of Birth:</b> 07/05/2002<br>
     <img src="photo.jpg" height="200px" width="150px"><br>
</body>
<h3><b>Educational Details:</b></h3>
<th>>S.NO</th>
          Qualification
          Name of the Institute
          Year of Study
          GPA
     1.
          SSC
          Sri Chaitanya School
          2017-2018
           9.8
```

```
2.
          Intermediate
          Sri Chaitanya Junior College
          2018-2020
          9.94
      3. 
          B.Tech(CSE)
          Sagi Rama Krishnam Raju Engineering College 
          2020-2024
          ---
     <h3><b>Skill Set:</b></h3>
Playing cricket
     Reading books
     Listening music
<h3><b>About Me:</b></h3>
I am D.Divakar Engineering student of CSE Department of 1/4 batch.<br/>
Strong CSE CSE
to get a good job with pakage in most affiliated company like Google, Microsoft etc... I hope
I can reach my goal by studying in this college
<h3><b>My Ideal:</b></h3>
>
My ideal is my parents.
</html>
```

OUTPUT:

PROFILE PAGE



2. Write an HTML code to illustrate the usage of the following:

- Ordered List
- Unordered List
- Definition List

PROGRAM:

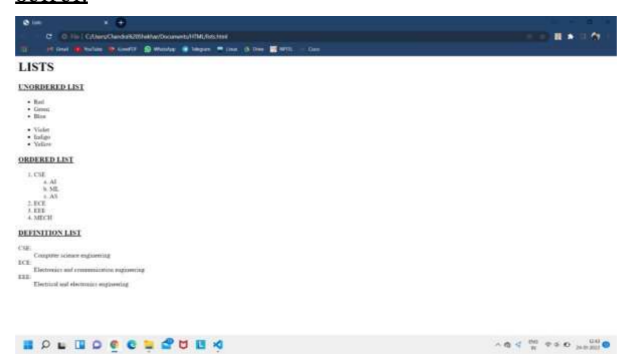
List.html

```
<html>
<head>
    <title>Lists</title>
</head>
<body>
    <h1>LISTS</h1>
    <h3><u>UNORDERED LIST</u></h3>
    ul>
        Red
        Green
        Blue
    Violet
        Indigo
        Yellow
```

```
<h3><u>ORDERED LIST</u></h3>
     <ol>
           CSE

    type="a">

                 AI
                 ML
                 <li>AS</li>
           ECE
           EEE
           MECH
     <h3><u>DEFINITION LIST</u></h3>
     \langle dl \rangle
           <dt>CSE:</dt>
           <dd>Computer science engineering</dd>
           < dt > ECE : < / dt >
           <dd>Electronics and communication engineering</dd>
           <dt>EEE:</dt>
           <dd>Electrical and electronics engineering</dd>
     </dl>
</body>
</html>
```



3. Write an HTML code to create a Home page having three links: About Us, Our Services and Contact Us. Create separate web pages for the three links.

PROGRAM:

Homepage.html:

```
<html>
<head>
 <title>
   homepage
 </title>
 <style>
 </style>
</head>
<body>
 <h1 align="center">HOME PAGE</h1>
 <a href="aboutus.html">ABOUT US</a>
    <a href="ourservices.html">OUR
SERVICES</a>
     <a href="contacus.html">CONTACT US</a>
</body>
</html>
Aboutus.html:
<html>
 <head>
   <title>aboutus</title>
 </head>
 <body>
   <h1 align="center">ABOUT US</h1>
```

The website is about cricket related website. Now-a-days cricket is a popular game in our daily life. This website will display the teams which are playing cricket and players involved in the respective teams. Mainly there is no particular site to buy cricket related

things. This website provides the cricket related things at reasonable cost. The main advantage of this website is to know about match fixtures and their results.

This website displays a home page and there will be a login page. If the user doesn't log in then user has to sign-up. The home page contains teams (for every team there will be players list and details about the players), match fixtures, points tables of tournaments, cricket shop, the cart and payment. In match fixtures there will be details about the match and its venue and the match timings. The user should add the interested items to the cart. After adding the items to the cart, the user should proceed the payment.

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

Ourservices.html:

```
<html>
  <head>
    <title>
      ourservices
    </title>
  </head>
  <body>
    <h1 align="center">OUR SERVICES</h1>
    \langle ol \rangle
      Teams and their players
      Matches-Which are recently and completed
      Shop-To buy cricket related items
    </body>
</html>
```

Contactus.html:

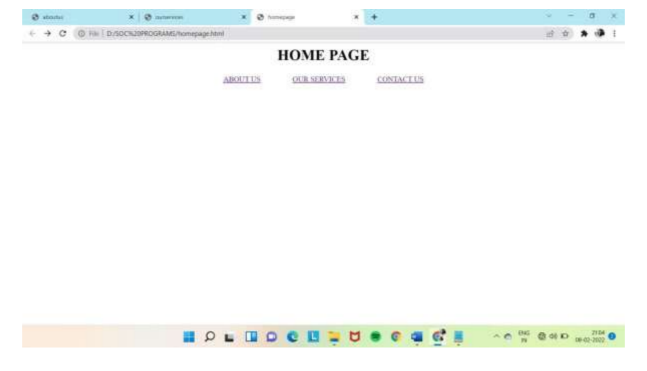
```
<html>
  <head>
    <title>
       contactus
    </title>
  </head>
```

```
<br/>
<br/>
<h1 align="center">CONTACT US</h1><br/>

>WWW.hatrickcricketadda.com
>Facebook-hatrickcricketadda
Instagram-HATRICKADDA

</body>
</br/>
<br/>
```

1.homepage:



2. aboutus:



ABOUT US

The website is about cricket related website. Now-a-days cricket is a popular game in our dealy life. This website will display the teams which are playing cricket and players involved in the respective teams. Mainly there is no particular site to buy cricket related things. This website provides the cricket related things at resocuable cost. The main advantage of this website is to know about match features and their results.

This website displays a home page and there will be a login page. If the user doesn't log in then user has to sign-up. The home page contains teams (for every team there will be players list and details about the players), match fixtures, points tables of tournaments, cricket shep, the curt and payment. In match fixtures there will be details about the match and its vessue and the match timings. The user should add the interested items to the cart. After adding the items to the cart, the user should proceed the payment.



3.ourservices:

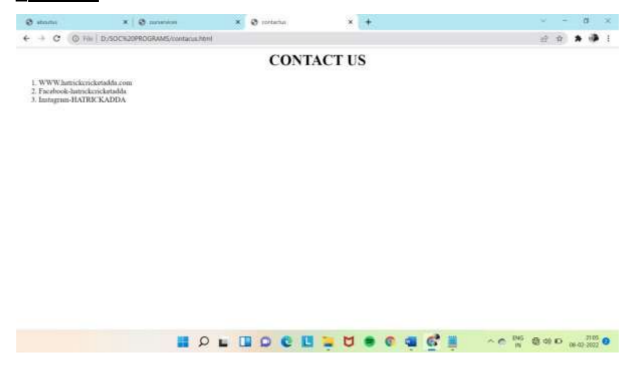


OUR SERVICES

- Teams and their players
 Matches-Which are recently and completed
 Shop-To buy cricket related items



4.contactus:



4. Use table tag to format web page. Also create the Time Table of your class using table tag.

PROGRAM:

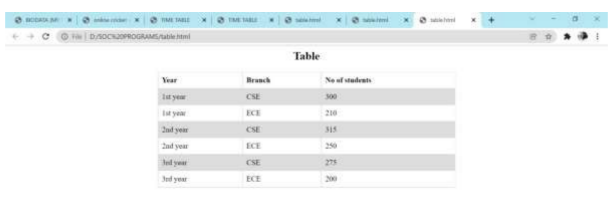
Table.html

```
<html>
<head>
<style>
table {
border-collapse: collapse;
width: 50%;
}
td, th {
border: 1px solid #dddddd;
text-align: left;
padding: 8px;
}
tr:nth-child(even) {
```

```
background-color: #dddddd;
  }
 </style>
</head>
<body>
 <center>
  <h2>Table</h2>
  Year
     Branch
     No of students
    1st year
     <\!\!td\!\!>\!\!CSE\!<\!\!/td\!\!>
      300 
    1st year
     <td>>ECE</td>
     210
    2nd year
      CSE 
      315 
    2nd year
      ECE
```

```
250
   3rd year
     CSE 
    275
   3rd year
    <td>>ECE</td>
    200
   </center>
</body>
</html>
```

TABLE





Timetable.html

```
<html>
   <head>
      <title>TIME TABLE</title>
   </head>
<body bgcolor="lavender">
<caption><u><b>Department of Computer Science and Engineering</b></u></caption>
   <th>2/4 CSE-A</th>
   2021-22 1st semester Timetable
   <th>Room</th>
   301
<th>Day</th>
    1 
   2
   3
   4
   5
   6
   7
    8 
Monday
   PP LAB
   ---
   PP
   ES
```

```
Tuesday
 OS LAB
 ---
SE
 M-III
Wednesday
 OOP
 SE
 OS
 M-III
Thursday
 PP
 OS
OOP LAB
 ---
Friday
 A1 & A2 WAD LAB
 ---
 OOP
 EP
```

```
Saturday
---
---
---
---

</body>
</html>
```

TIME TABLE



5. Write an HTML code to create a login form. On submitting the form, the user should get navigated to a profile page.

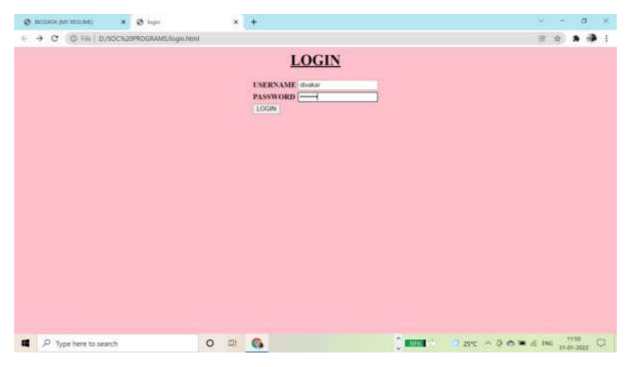
PROGRAM:

Login.html

<html>
 <head>
 <title>login</title>
 </head>

```
<body bgcolor="pink">
      <center><h1><u>LOGIN</u></h1></center>
<form action="profile.html">
<b>USERNAME</b><br>
<input type="text" placeholder="enter user name" required>
<b>PASSWORD</b><br>
<input type="PASSWORD" placeholder="enter password" MINLENGTH="8"
required>
<a href="profile.html"><button>LOGIN</button></a><br/>br>
</form>
    </div>
</body>
</html>
```

LOGIN PAGE



Profilepage.html

```
<html>
<head>
     <title>BIODATA (MY RESUME)</title>
     <style>
     h1,
     h2,
     h3,
     p{
           padding:1px;
           margin:1px;
     </style>
</head>
<body bgcolor="pink">
     <h1><b><u> Personal Details</u></b></h1>
     <h2><b>Name:</b>G.Sri.Chandra Shekhar</h2>
     <b>Address:</b>24-4-9/3, Weavers colony, Korukonda Road, Rajahmundry.<br>
     <b>Date of Birth:</b> 16/08/2003<br>
     <img src="C:\Users\Chandra Shekhar\Documents\MY</pre>
PERSONALS\AADHHAR_JPG\SHEKHAR.jpg" height="200px" width="150px"><br>
</body>
<h3><b>Educational Details:</b></h3>
S.NO
           Qualification
           Name of the Institute
           Year of Study
```

```
Place of the Institute
       GPA
   1.
       1-9
       Minerva 
       2008-2013
       Prathipadu
       96%
   2.
       SSC
       Prathibha Edu-Care 
       2017-2018
       Rajahmundry
       9.8
    3. 
       Intermediate
       Sri Chaitanya Junior College
       2018-2020
       Rajahmundry
       9.94
    4. 
       B.Tech(CSE)
       Sagi Rama Krishnam Raju Engineering College 
       2020-2024
       Bhimavaram
       ---
   <h3><b>Skill Set:</b></h3>
Making Crafts
   Drawing
   Playing Chess
   Reading Books
   Watching Movies
<h3><b>About Me:</b></h3>
```

<I am G.Sri Chandra Shekhar Engineering student of CSE Department of 1/4 batch.

choose CSE to get a good job with pakage in most affiliated company like Google, Microsoft

etc... I hope I can reach my goal by studying in this college

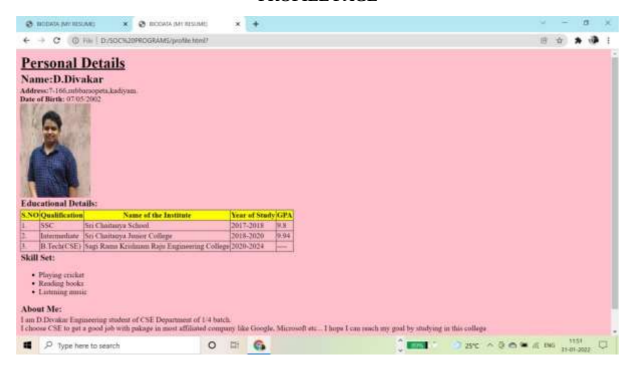
<h3>My Ideal:</h3>

My ideal is my parents.

</html>

OUTPUT:

PROFILE PAGE



6. Write an HTML code to create a Registration Form. On submitting the form, the user should be asked to login with this new credentials.

PROGRAM:

Registration.html

<html>

<head>

<title>

Registration form</title>

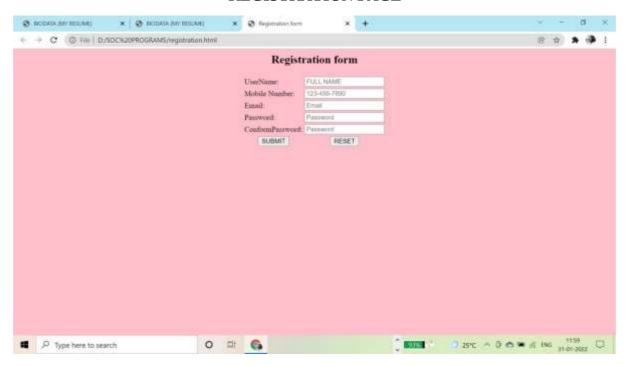
</head>

<body bgcolor="pink">

<h2><center>Registration form</center></h2>

```
<form action="login.html">
UserName:
     <input type="text" placeholder="FULL NAME">
    Mobile Number:
     <input type="tel" maxlength="10" placeholder="123-456-7890">
    Email:
    <input type="email" placeholder="Email">
    Password:
    <input type="password" minlength="8" placeholder="Password">
    ConformPassword:
    <input type="password" minlength="8" placeholder="Password">
    <button value="submit" action="login.html">SUBMIT</button>
    <button value="reset">RESET</button>
    </form>
</body>
</html>
```

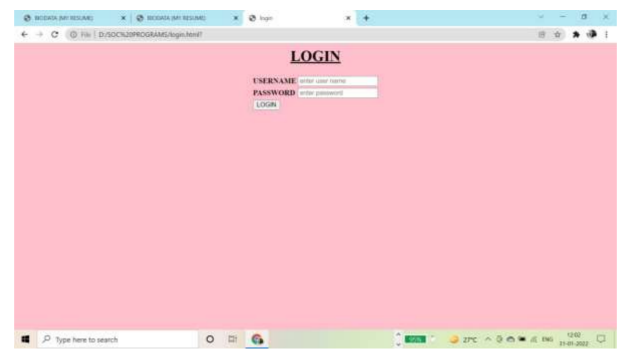
REGISTRATION PAGE



Login.html

```
<html>
 <head>
   <title>login</title>
 </head>
 <body bgcolor="pink">
       <center><h1><u>LOGIN</u></h1></center>
<form action="profile.html">
<b>USERNAME</b><br>
<input type="text" placeholder="enter user name" required>
<b>PASSWORD</b><br>
<input type="PASSWORD" placeholder="enter password" MINLENGTH="8"
required>
```

LOGIN PAGE



8. Write an HTML code to create a frameset having header, navigation and content sections.

PROGRAM:

Main.html

<html>

<head>

<title>SRKREC</title>

</head>

```
<frameset rows="20%,5%,*" border="0">
 <frame name="top" src="top.html" />
 <frame name="toolbar" src="toolbar.html" />
 <frameset cols="15%,*,15%">
   <frame name="left" src="left.html" />
   <frame name="middle" src="middle.html" />
   <frame name="right" src="right.html" />
 </frameset>
</frameset>
</html>
Top.html
<html>
<head>
</head>
<body>
 <img src="download.png" height=100 width=700>
   </body>
</html>
Toolbar.html
<html>
<body bgcolor="grey">
 <center>
   <a href="middle.html" target="middle">Home</a>
       <a href="http://www.srkrec.edu.in/intake.php"
target="middle">Admissions</a>
```

```
<a href="http://www.srkrec.edu.in/files/SYLLABUS/R20/CSE-R20-
Syllabus.pdf"
             target="middle">Syllabus</a>
         <a href="http://www.srkrec.edu.in/college_profile.php"
target="middle">About College</a>
      </center>
</body>
</html>
Left.html
<html>
<head>
</head>
<body bgcolor="skyblue" align="left">
  < h3 >
    <a href="http://www.srkrec.edu.in/intake.php"</a>
target="middle">Admissions</a>
      <a href="http://www.srkrec.edu.in/files/SYLLABUS/R20/CSE-R20-">http://www.srkrec.edu.in/files/SYLLABUS/R20/CSE-R20-</a>
Syllabus.pdf" target="middle">Syllabus</a>
      <a href="http://www.srkrexams.in/Login.aspx" target="middle">Result</a> 
      <a href="http://www.srkrec.edu.in/college_profile.php" target="middle">About</a>
College</a> 
      <a
href="https://www.google.com/maps/embed?pb=!1m18!1m12!1m3!1d3824.6622013921196!
2 d 81.49421901486477! 3 d 16.543142788589645! 2 m 3!1 f 0!2 f 0!3 f 0!3 m 2!1 i 1024! 2 i 768! 4 f 13.1! \\
3m3!1m2!1s0x3a362d5e7ef94f99%3A0x3a2b78f9b48493fe!2sSRKR%20Engineering%20C
ollege!5e0!3m2!1sen!2sin!4v1637054984894!5m2!1sen!2sin"
           target="middle">College Map</a> 
    </h3>
```

```
</body>
</html>
Middle.html
<html>
<head>
</head>
<body align="Center" bgcolor="green">
  <h1>Hello Student</h1>
  <h1>Welcome to SRKR Engineering College</h1>
</body>
</html>
Right.html
<html>
<body bgcolor="skyblue">
  <marquee behavior="scroll" direction="left"><a href=""> click here I-II Result are
out...</a></marquee>
</body>
</html>
```

FRAMES



9. Write an HTML code to demonstrate the usage of inline CSS.

PROGRAM:

<html>

<head>

<title>inlinecss</title>

</head>

<body>

<h1 style="color:blue;text-decoration:underline;font-family:Times New Roman;text-align:center;">CSS</h1>

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language such as HTML.

CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.

<h1 style="color:blue;text-decoration:underline;font-family:Times New Roman;text-align:center;">HTML</h1>

The HyperText Markup Language, or HTML is the standard markup language for documents designed to be displayed in a web browser.

It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript.

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





10. Write an HTML code to demonstrate the usage of internal CSS.

PROGRAM:

```
<html>
<head>
<title>internalcss</title>
<style>
h1
{
  color:blue;
  text-decoration:underline;
  font-family:Times New Roman;
  text-align:center;
}
p
```

```
font-size:18px;
color:red;
font-family:Times New Roman;
}
</style>
</head>
<body>
<h1>CSS</h1>
Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of
```

a document written in a markup language such as HTML.

CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.

```
<h1>HTML</h1>
>
```

The HyperText Markup Language, or HTML is the standard markup language for documents designed to be displayed in a web browser.

It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript.

</body> </html>





11. Write an HTML code to demonstrate the usage of external CSS.

PROGRAM:

```
Shop.html:
<html>
  <head>
    <title>online cricket website</title>
    <link rel="stylesheet" href="style.css">
  </head>
  <body>
<h1 align="center">127951SHOP&#127951</h1>
<img src="spartan.jpg" class="items"><br>
SPARTAN bat<br/>br>1100/-<br/>br>4.4 \(\frac{1}{2}\) <br/>br>
Deliver within one week<br>
<a href="cartmessage.html"><button>ADD TO CART</button></a>
<img src="kball.jpg" class="items"><br>
KOOKABURRA ball<br/>
br>800/-<br/>
-<br/>
br>4.6 \( \frac{1}{2} \) <br/>
br>
Deliver within one week<br>
<a href="cartmessage.html"><button>ADD TO CART</button></a>
```

```
</body>
</html>
Style.css:
.shop
  font-size: 20px;
  color:burlywood;
  width: 100%;
  border: 2;
}
.items
  border-radius: 40%;
  width: 150px;
  height: 200px;
  padding: 40px;
image
  width: 70px;
  height: 70px;
}
```

