

It provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, quotes and other items. HTML elements are delineated by tags, written using angle brackets. Tags such as and <input /> introduce content into the page directly. Others such as <p>...</p> surround and provide information about document text and may include other tags as sub-elements. Browsers do not display the HTML tags, but use them to interpret the content of the page.

HTML can embed programs written in a scripting language such as JavaScript which affect the behavior and content of web pages. Inclusion of CSS defines the look and layout of content.

4.2.2 CSS

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language. Although most often used to set the visual style of web pages and user interfaces written in HTML and XHTML, the language can be applied to any XML document, including plain XML, SVG and XUL, and is applicable to rendering in speech, or on other media. Along with HTML and JavaScript, CSS is a cornerstone technology used by most websites to create visually engaging web pages, user interfaces for web applications, and user interfaces for many mobile applications.

CSS is designed primarily to enable the separation of presentation and content, including aspects such as the layout, colors, and fonts. This separation can improve content accessibility, provide more flexibility and control in the specification of presentation characteristics, enable multiple HTML pages to share formatting by specifying the relevant CSS in a separate .css file, and reduce complexity and repetition in the structural content.

4.2.3 PHP Language

PHP is a server-side scripting language designed primarily for web development but also used as a general-purpose programming language. Originally created by Rasmus Lerdorf in 1994, the PHP reference implementation is now produced by The PHP Development Team. PHP originally

stood for Personal Home Page, but it now stands for the recursive acronym PHP: Hypertext Preprocessor.

PHP code may be embedded into HTML or HTML5 markup, or it can be used in combination with various web template systems, web content management systems and web frameworks. PHP code is usually processed by a PHP interpreter implemented as a module in the web server or as a Common Gateway Interface (CGI) executable. The web server software combines the results of the interpreted and executed PHP code, which may be any type of data, including images, with the generated web page. PHP code may also be executed with a command-line interface (CLI) and can be used to implement standalone graphical applications.

4.2.4. Apache Server

Apache HTTP Server, colloquially called Apache, is free and open-source cross-platform web server software, released under the terms of Apache License 2.0. Apache is developed and maintained by an open community of developers under the auspices of the Apache Software Foundation.

Apache supports a variety of features, many implemented as compiled modules which extend the core functionality. These can range from server-side programming language support to authentication schemes. Some common language interfaces support Perl, Python, Tcl, and PHP.

Apache features configurable error messages, DBMS-based authentication databases, and content negotiation. It is also supported by several graphical user interfaces (GUIs). It supports password authentication and digital certificate authentication. Because the source code is freely available, anyone can adapt the server for specific needs, and there is a large public library of Apache add-ons.

4.2.5 MySQL Database

MySQL is a Relational Database Management System (RDBMS). MySQL server can manage many databases at the same time. In fact, many people might have different databases managed

by a single MySQL server. Each database consists of a structure to hold the data and the data itself. A data-base can exist without data, only a structure, be totally empty, twiddling its thumbs and waiting for data to be stored in it.

Data in a database is stored in one or more tables. You must create the data-base and the tables before you can add any data to the database. First you create the empty database. Then you add empty tables to the database. Database tables are organized like other tables that you're used in rows and columns. Each row represents an entity in the database, such as a customer, a book, or a project. Each column contains an item of information about the entity, such as a customer name, a book name, or a project start date. The place where a particular row and column intersect, the individual cell of the table, is called a field. Tables in databases can be related. Often a row in one table is related to several rows in another table. For instance, you might have a database containing data about books you own. You would have a book table and an author table. One row in the author table might contain information about the author of several books in the book table. When tables are related, you include a column in one table to hold data that matches data in the column of another table.

4.2.6 What is MySQL?

MySQL, the most popular Open Source SQL database management system, is developed, distributed, and supported by MySQL AB. MySQL AB is a commercial company, founded by the MySQL developers. It is a second-generation Open Source company that unites Open Source values and methodology with a successful business model.

- MySQL is a database management system.

A database is a structured collection of data. To add, access, and process data stored in a computer database, you need a database management system such as MySQL Server. Since computers are very good at handling large amounts of data, database management systems play a central role in computing, as standalone utilities, or as parts of other applications.

- MySQL is a relational database management system.

A relational database stores data in separate tables rather than putting all the data in one big storeroom. This adds speed and flexibility. The SQL part of “MySQL” stands for “Structured

Query Language.” SQL is the most common standardized language used to access databases and is defined by the ANSI/ISO SQL Standard.

- MySQL software is Open Source.

Open Source means that it is possible for anyone to use and modify the software. MySQL Server was originally developed to handle large databases much faster than existing solutions and has been successfully used in highly demanding production environments for several years

- MySQL Server works in client/server or embedded systems.

The MySQL Database Software is a client/server system that consists of a multi-threaded SQL server that supports different back ends, several different client programs and libraries, administrative tools, and a wide range of application programming interfaces (APIs).

4.2.7 Wampserver64

Wampserver64 installs a complete and ready-to-use development environment. Wampserver64 allows you to fit your needs and allows you to setup a local server with the same characteristics as your production.

In case of setting up the server and PHP on your own, you have two choices for the method of connecting PHP to the server. For many servers PHP has a direct module interface (also called SAPI). These servers include Apache, Microsoft Internet Information Server, Netscape and iPlanet servers

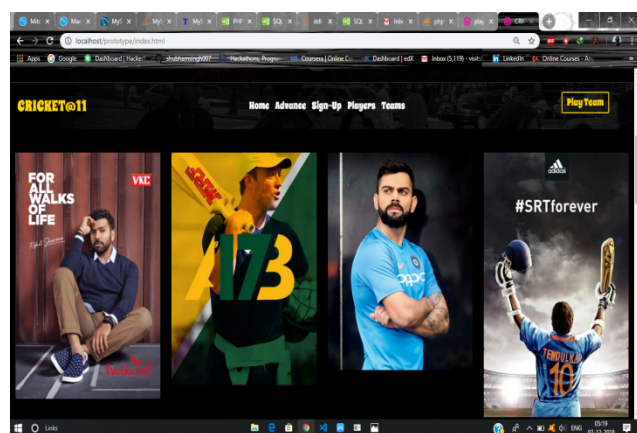
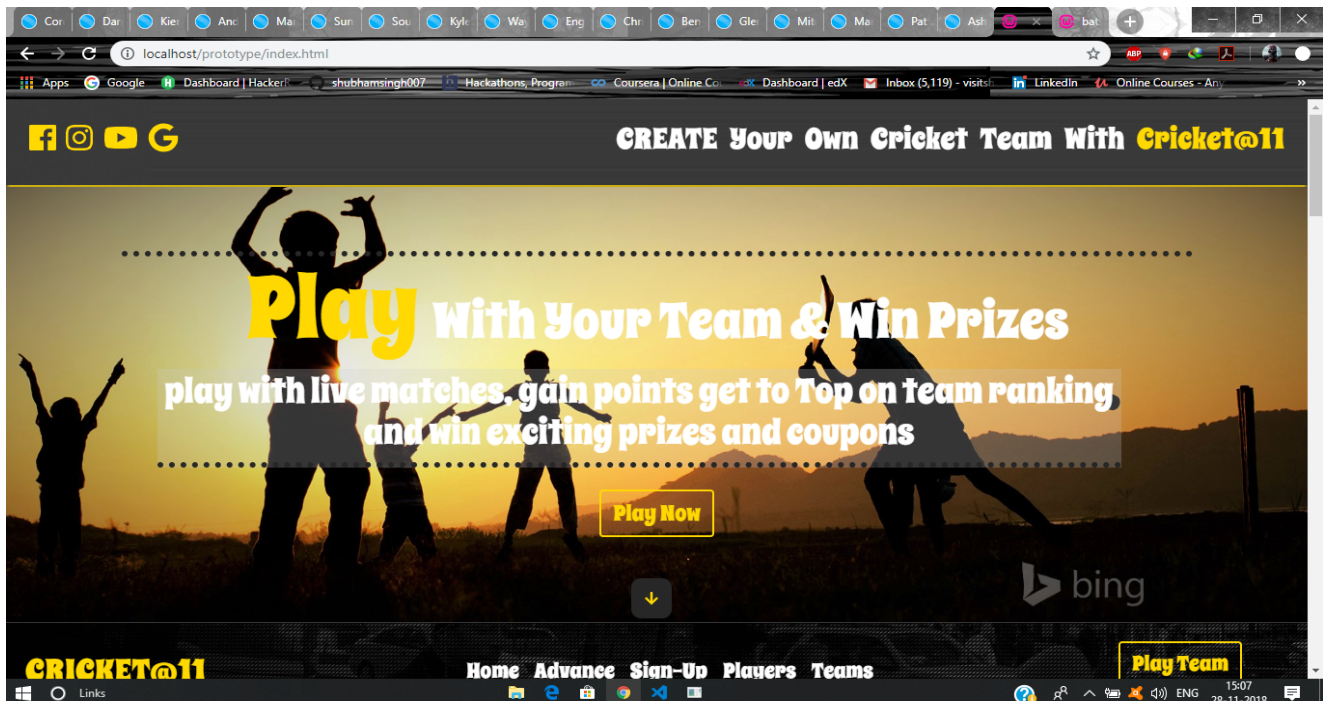
4.3 Discussion of the Code

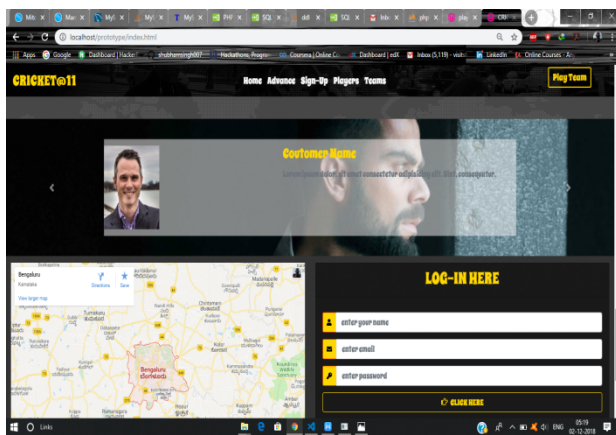
4.3.1 Home page

In the below fig 4.3.1, a faculty has three options

- Home: This is the home page / Default page for the website which has default details/anchor ref for different details.
- Advance: This page contains advance options like admin-login and User log-in options.
- Sign-up: This page contains new user to Sign-up options, Sign-up details directly go to the database.

- Players: This page will show Players details, user can see batsman, Bowlers and All-rounders available to select for their Team.
- Teams: This will show the number of teams present at the moment with their team rankings.





4.3.2 Sign-Up Page

In the below fig 4.3.2, user can create a new Account.

After submitting the details by clicking to sign-up button,new account is created and data filled by the user is save in the database in User table,from where data can be used for future Log-in purpose.

Here two user cannot have same team name.

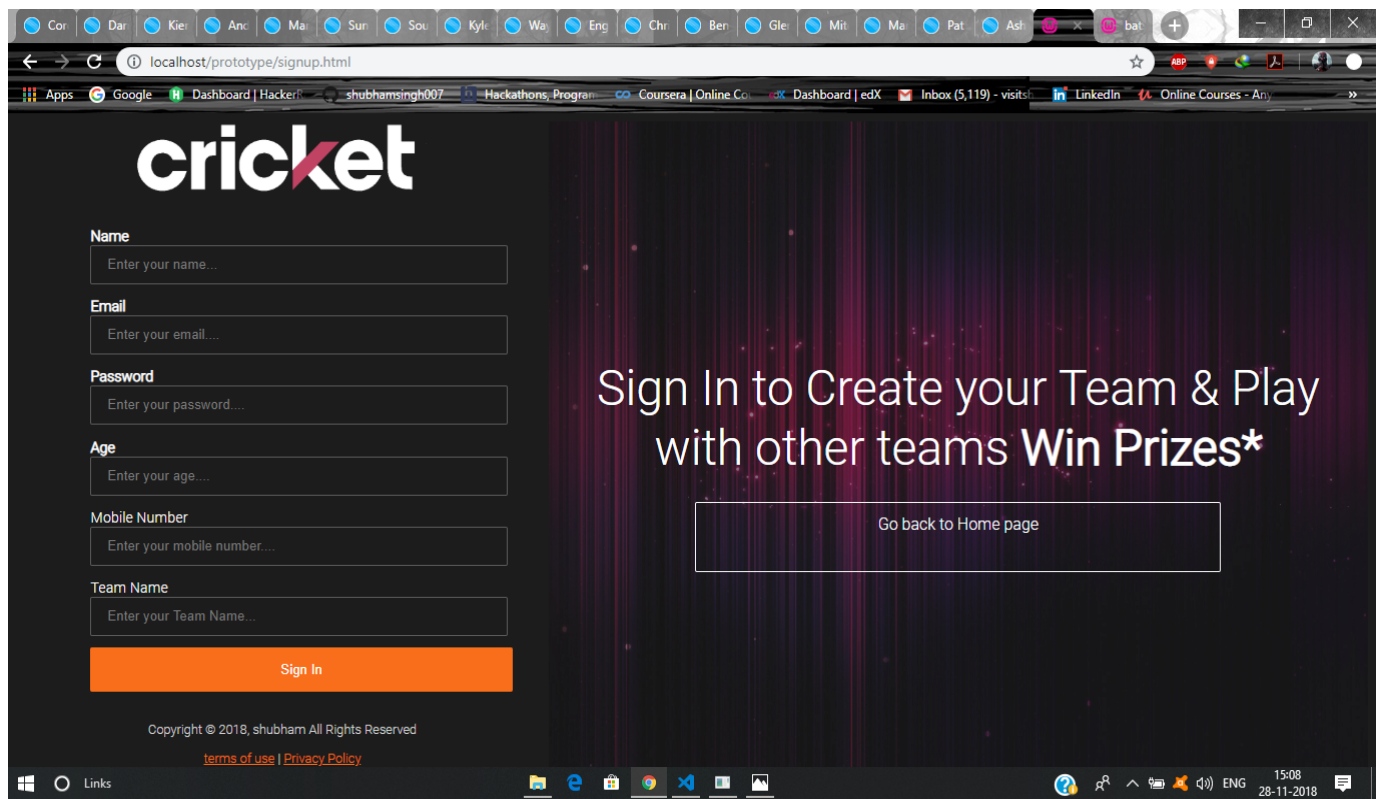


Fig 4.3.2 user sign-up

4.3.3 User Log-In/Admin Log-In

In the below Fig 4.3.3 the user who already have a account can successfully log in for further creating / viewing there own team details .

If you enter the correct email and password, then you will get into next page else it will redirect you to home page.

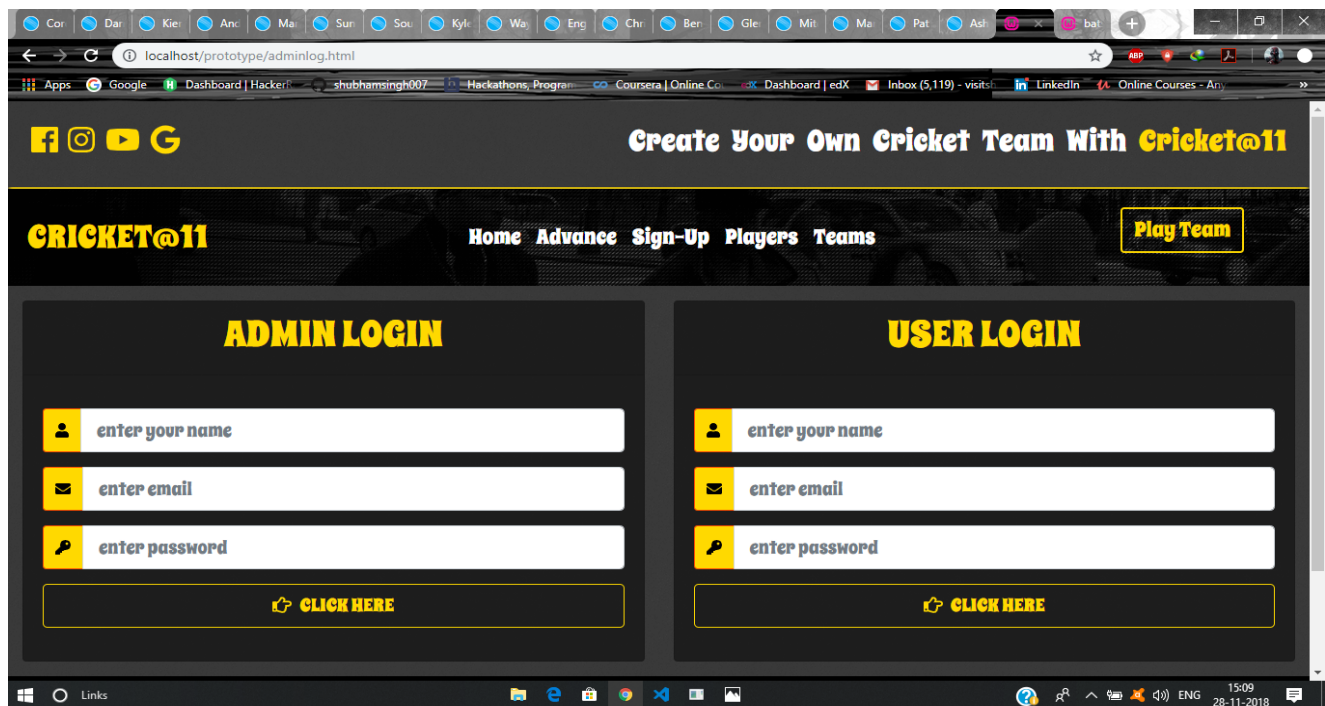


Fig 4.3.3 User log-in/Admin log-in

NAME	EMAIL	PASSWORD	AGE	MOBILE	TEAM
shubham	shubham@gmail.com	shubham123	21	123123	shubham11
Ojaswin	ojaswin@gmail.com	ojaswin123	23	232323	ojaswin11
sanchit	sanchit@gmail.com	sanchit123	24	511511	sanchit11
anant	anant@gmail.com	anant123	30	988988	anant11
shivam	shivam@gmail.com	shivam123	44	44544	shivam11
tushar	tushar@gmail.com	tushar123	25	766766	tushar11

Fig user details

4.3.4 Search Batsman

In the below figure fig 4.3.4, User can search batsman with there record and can select batsman according to it.

NAME	MATCHES	RUNS	AVERAGE	FIFTY	HUNDREDS	BEST	POSITION
virat kohli	216	10232	60	48	38	183	middle-order
M.S.DHONI	332	10173	50	67	10	183	wicket-keeper
Dinesh karthik	86	1668	30	9	1	109	wicket-keeper
Shikhar dhawan	115	4965	46	25	15	137	opener
Rohit Sharma	193	7424	48	37	21	264	opener
Kadar Jadav	48	984	42	3	2	120	middle-order
David Warner	104	4343	48	17	14	179	opener
Steven Smith	108	3431	42	19	8	164	middle-order
Aaron Finch	92	3418	38	18	11	148	opener

Search all-rounders with details.

Like wise batsman bowlers and all-rounders , user can also see bowlers and all-rounders details,

And if it want to add these players to it team it can do it by log-in to its account and selecting these players to its team.

In next page user can see all-rounders details as well and can log-in to to is account add add these players to its team.

NAME	MATCHES	RUNS	BATTING-AVG	FIFTY	HUNDRED	BEST	WICKETS	Avg	5WICKETS	POSITION
Hardik pandya	42	670	29	4	1	83	40	41	1	batting-allrounder
Stuart Binny	14	230	28	1	0	77	20	21	0	bowlling-allrounder
Nathan McCullum	84	1070	21	4	0	65	63	46	0	bowlling-allrounder
Sunil Narine	65	565	23	3	0	43	92	26	2	bowlling-allrounder
Glenn Maxwell	87	2234	32	16	1	102	48	40	0	batting-allrounder
Mitchell Marsh	53	1428	36	11	1	102	44	36	1	bowlling-allrounder

4.3.5 ADD batsman,Bowlers and all-rounders to database

Only admin can add new players to database by accessing admin account and filling new players to the database.

In below example admin can add new bats to database by filling following details to the add new batsman Form:

Add player name,

Numbers of matches played

Runs scored

Batting Average

Hundred / Fifty scored

Highest score

Player Name
Enter player name

Matches
No. of matches played

Runs
Runs scored

Average
batting avg

Fifty
fifty scored

Hundred
hundred scored

Best
best performance

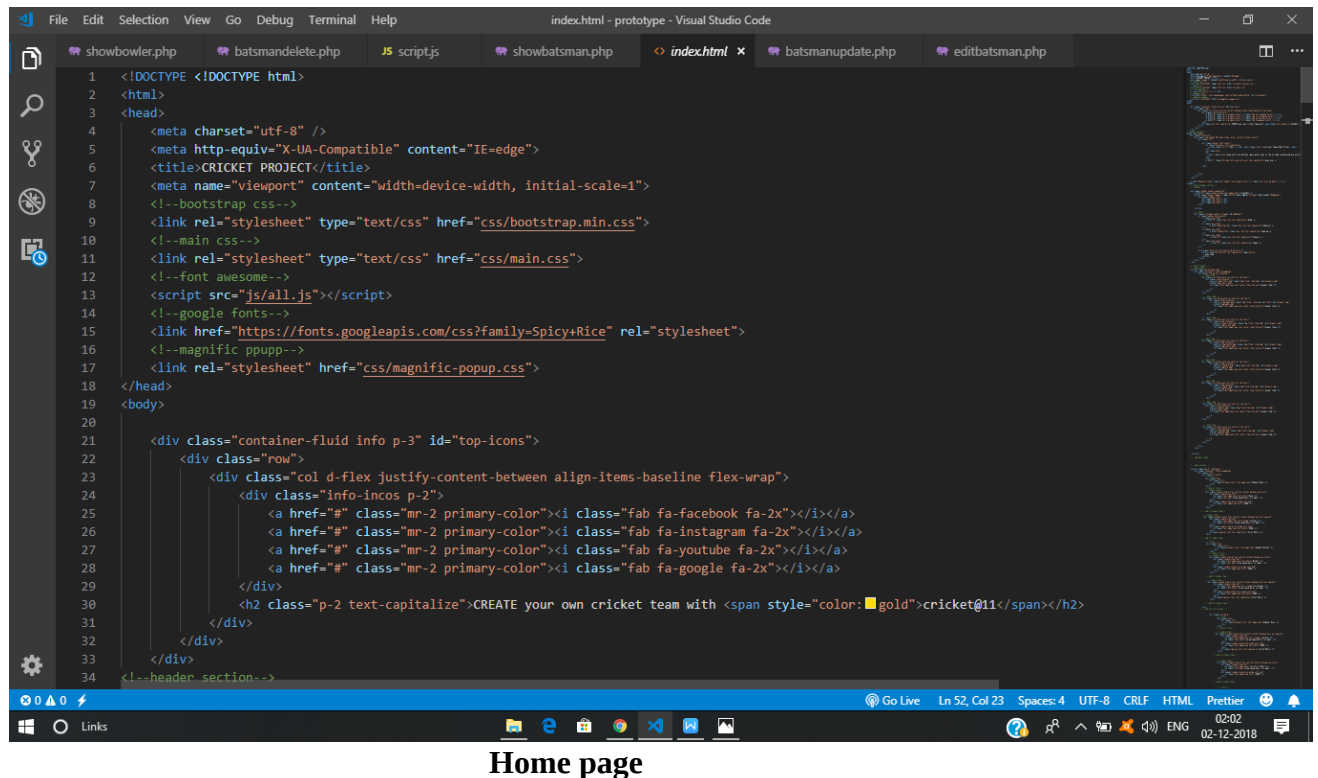
Position
opener/middle order/wicket-keeper

Fig 4.3.5 Add new batsman

4.3.6 Update batsman ,Bowler and all-rounder details

PID	name	matches	runs	average	fifty	hundred	best	position	delete	update
1	virat kohli	216	10232	60	48	38	183	middle-order	<input type="button" value="Delete"/>	<input type="button" value="Update"/>
2	M.S.DHONI	332	10173	50	67	10	183	wicket-keeper	<input type="button" value="Delete"/>	<input type="button" value="Update"/>
3	Dinesh karthik	86	1668	30	9	1	109	wicket-keeper	<input type="button" value="Delete"/>	<input type="button" value="Update"/>
4	Shikhar dhawan	115	4965	46	25	15	137	opener	<input type="button" value="Delete"/>	<input type="button" value="Update"/>
5	Rohit Sharma	193	7424	48	37	21	264	opener	<input type="button" value="Delete"/>	<input type="button" value="Update"/>
6	Kadar Jadav	48	984	42	3	2	120	middle-order	<input type="button" value="Delete"/>	<input type="button" value="Update"/>
7	David Warner	104	4343	48	17	14	179	opener	<input type="button" value="Delete"/>	<input type="button" value="Update"/>
8	Steven Smith	108	3431	42	19	8	164	middle-order	<input type="button" value="Delete"/>	<input type="button" value="Update"/>

4.4 Code snapshot

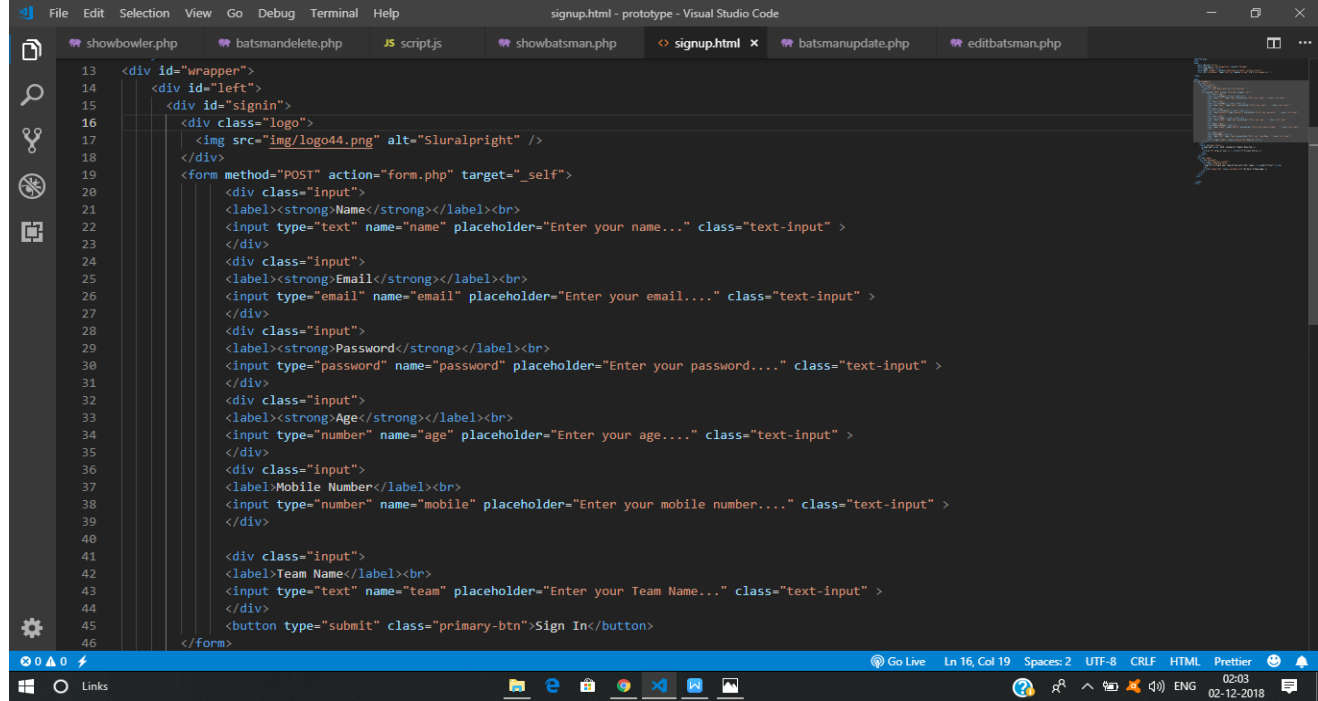


```

1  <!DOCTYPE html>
2  <html>
3  <head>
4      <meta charset="utf-8" />
5      <meta http-equiv="X-UA-Compatible" content="IE=edge">
6      <title>CRICKET PROJECT</title>
7      <meta name="viewport" content="width=device-width, initial-scale=1">
8      <!--bootstrap css-->
9      <link rel="stylesheet" type="text/css" href="css/bootstrap.min.css">
10     <!--main css-->
11     <link rel="stylesheet" type="text/css" href="css/main.css">
12     <!--font awesome-->
13     <script src="js/all.js"></script>
14     <!--google fonts-->
15     <link href="https://fonts.googleapis.com/css?family=Spicy+Rice" rel="stylesheet">
16     <!--magnific ppupp-->
17     <link rel="stylesheet" href="css/magnific-popup.css">
18 </head>
19 <body>
20
21     <div class="container-fluid info p-3" id="top-icons">
22         <div class="row">
23             <div class="col d-flex justify-content-between align-items-baseline flex-wrap">
24                 <div class="info-incos p-2">
25                     <a href="#" class="mr-2 primary-color"><i class="fab fa-facebook fa-2x"></i></a>
26                     <a href="#" class="mr-2 primary-color"><i class="fab fa-instagram fa-2x"></i></a>
27                     <a href="#" class="mr-2 primary-color"><i class="fab fa-youtube fa-2x"></i></a>
28                     <a href="#" class="mr-2 primary-color"><i class="fab fa-google fa-2x"></i></a>
29                 </div>
30                 <h2 class="p-2 text-capitalize">CREATE your own cricket team with <span style="color: #gold">cricket@11</span></h2>
31             </div>
32         </div>
33     </div>
34 </div>
35 <!--header section-->

```

Home page

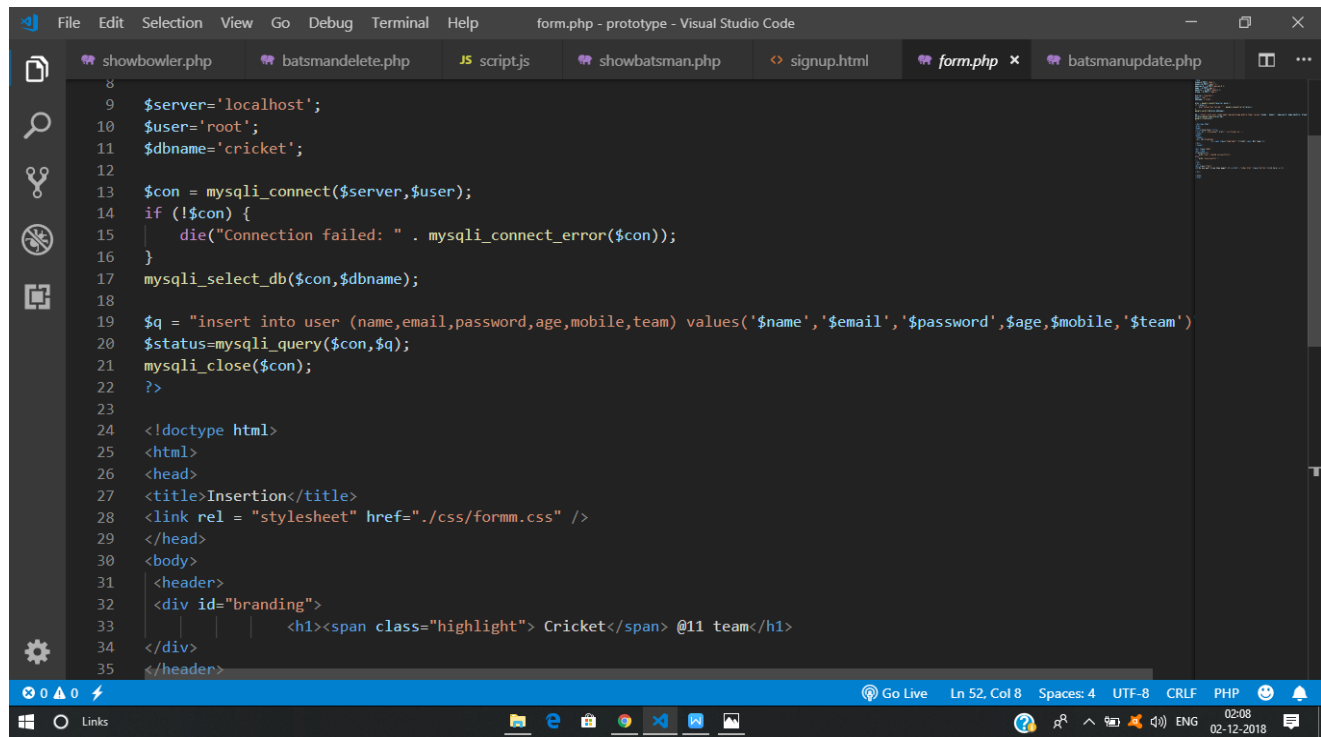


```

13 <div id="wrapper">
14     <div id="left">
15         <div id="signin">
16             <div class="logo">
17                 
18             </div>
19             <form method="POST" action="form.php" target="_self">
20                 <div class="input">
21                     <label><strong>Name</strong></label><br>
22                     <input type="text" name="name" placeholder="Enter your name..." class="text-input" >
23                 </div>
24                 <div class="input">
25                     <label><strong>Email</strong></label><br>
26                     <input type="email" name="email" placeholder="Enter your email...." class="text-input" >
27                 </div>
28                 <div class="input">
29                     <label><strong>Password</strong></label><br>
30                     <input type="password" name="password" placeholder="Enter your password...." class="text-input" >
31                 </div>
32                 <div class="input">
33                     <label><strong>Age</strong></label><br>
34                     <input type="number" name="age" placeholder="Enter your age...." class="text-input" >
35                 </div>
36                 <div class="input">
37                     <label>Mobile Number</label><br>
38                     <input type="number" name="mobile" placeholder="Enter your mobile number...." class="text-input" >
39                 </div>
40
41                 <div class="input">
42                     <label>Team Name</label><br>
43                     <input type="text" name="team" placeholder="Enter your Team Name..." class="text-input" >
44                 </div>
45             <button type="submit" class="primary-btn">Sign In</button>
46         </form>

```

Sign-up page

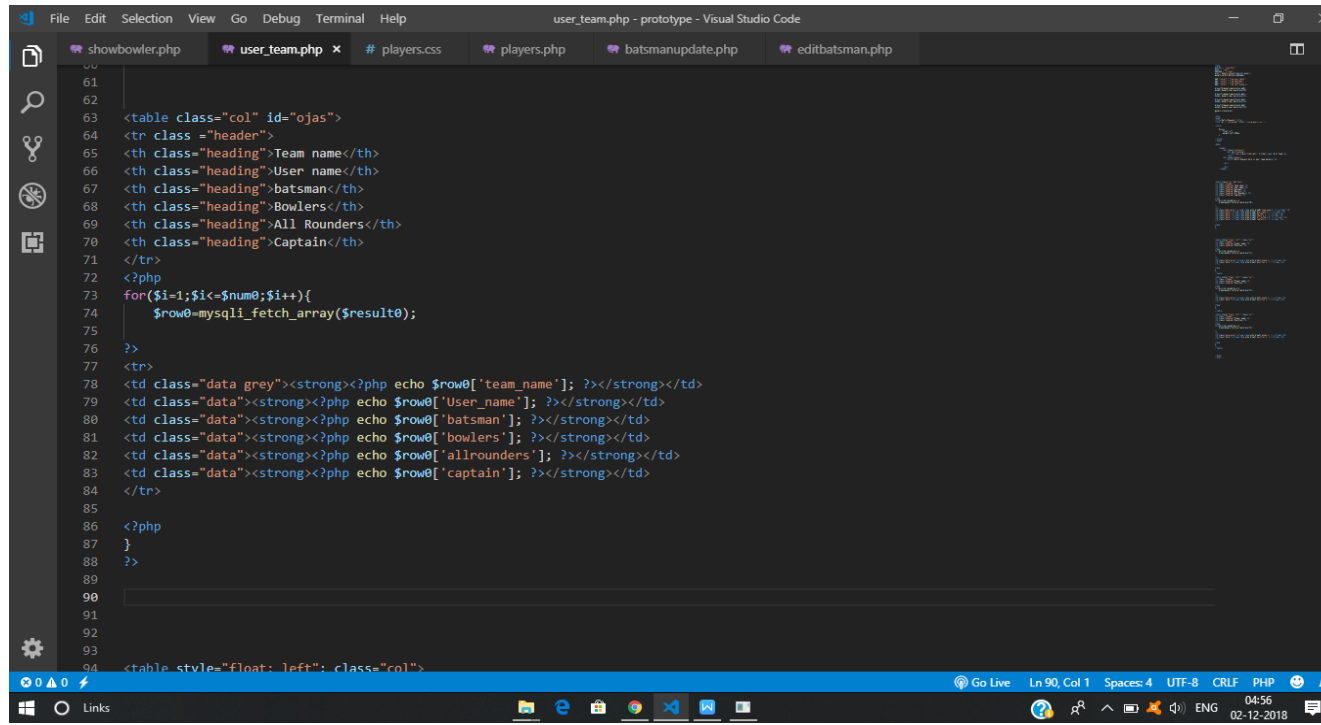


```

8
9  $server='localhost';
10 $user='root';
11 $dbname='cricket';
12
13 $con = mysqli_connect($server,$user);
14 if (!$con) {
15     die("Connection failed: " . mysqli_connect_error($con));
16 }
17 mysqli_select_db($con,$dbname);
18
19 $q = "insert into user (name,email,password,age,mobile,team) values('$name','$email','$password',$age,$mobile,'$team')";
20 $status=mysqli_query($con,$q);
21 mysqli_close($con);
22 ?>
23
24 <!doctype html>
25 <html>
26 <head>
27 <title>Insertion</title>
28 <link rel = "stylesheet" href= "./css/formm.css" />
29 </head>
30 <body>
31 <header>
32 <div id="branding">
33 | | | | <h1><span class="highlight"> Cricket</span> @11 team</h1>
34 </div>
35 </header>

```

Insert user data into database

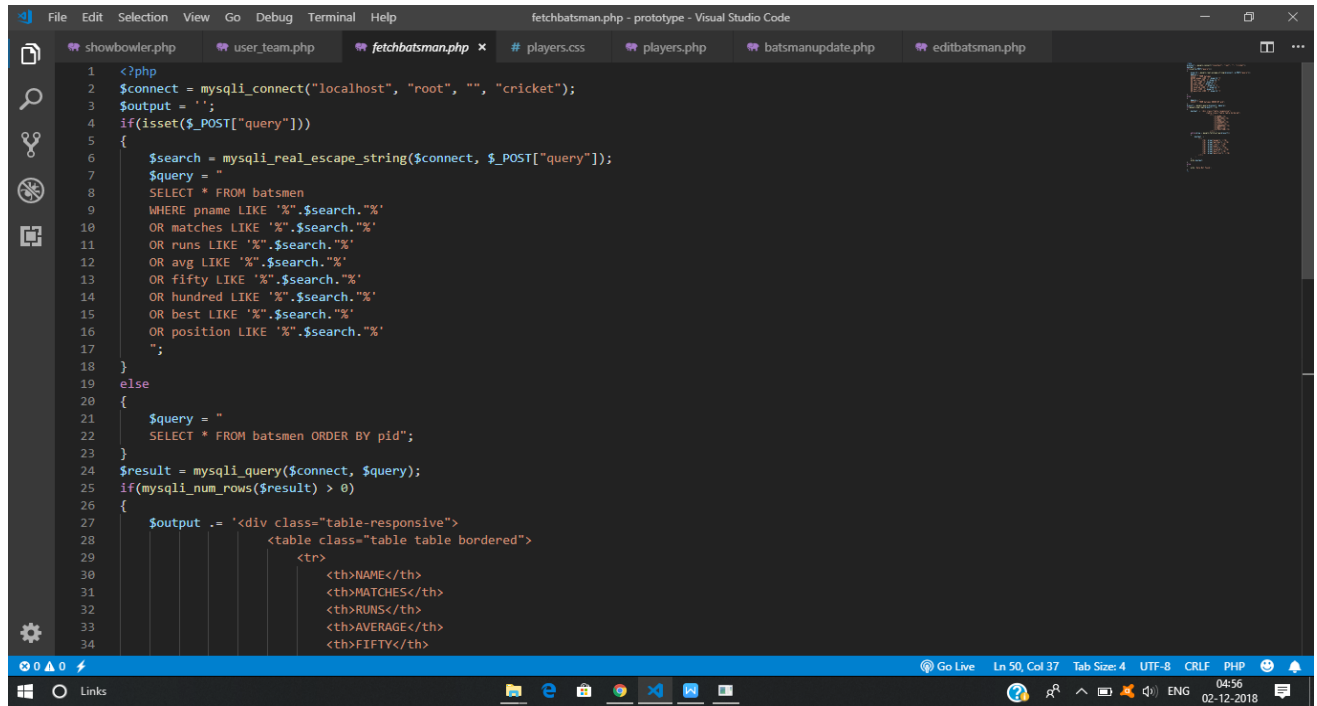


```

60
61
62
63 <table class="col" id="ojas">
64 <tr class = "header">
65 <th class="heading">Team name</th>
66 <th class="heading">User name</th>
67 <th class="heading">batsman</th>
68 <th class="heading">Bowlers</th>
69 <th class="heading">All Rounders</th>
70 <th class="heading">Captain</th>
71 </tr>
72 <?php
73 for($i=1;$i<=$num0;$i++){
74     $row0=mysqli_fetch_array($result0);
75
76 ?>
77 <tr>
78 <td class="data grey"><strong><?php echo $row0['team_name']; ?></strong></td>
79 <td class="data"><strong><?php echo $row0['User_name']; ?></strong></td>
80 <td class="data"><strong><?php echo $row0['batsman']; ?></strong></td>
81 <td class="data"><strong><?php echo $row0['bowlers']; ?></strong></td>
82 <td class="data"><strong><?php echo $row0['allrounders']; ?></strong></td>
83 <td class="data"><strong><?php echo $row0['captain']; ?></strong></td>
84 </tr>
85
86 <?php
87 }
88 ?>
89
90
91
92
93
94 <table style="float: left"; class="col">

```

User team details

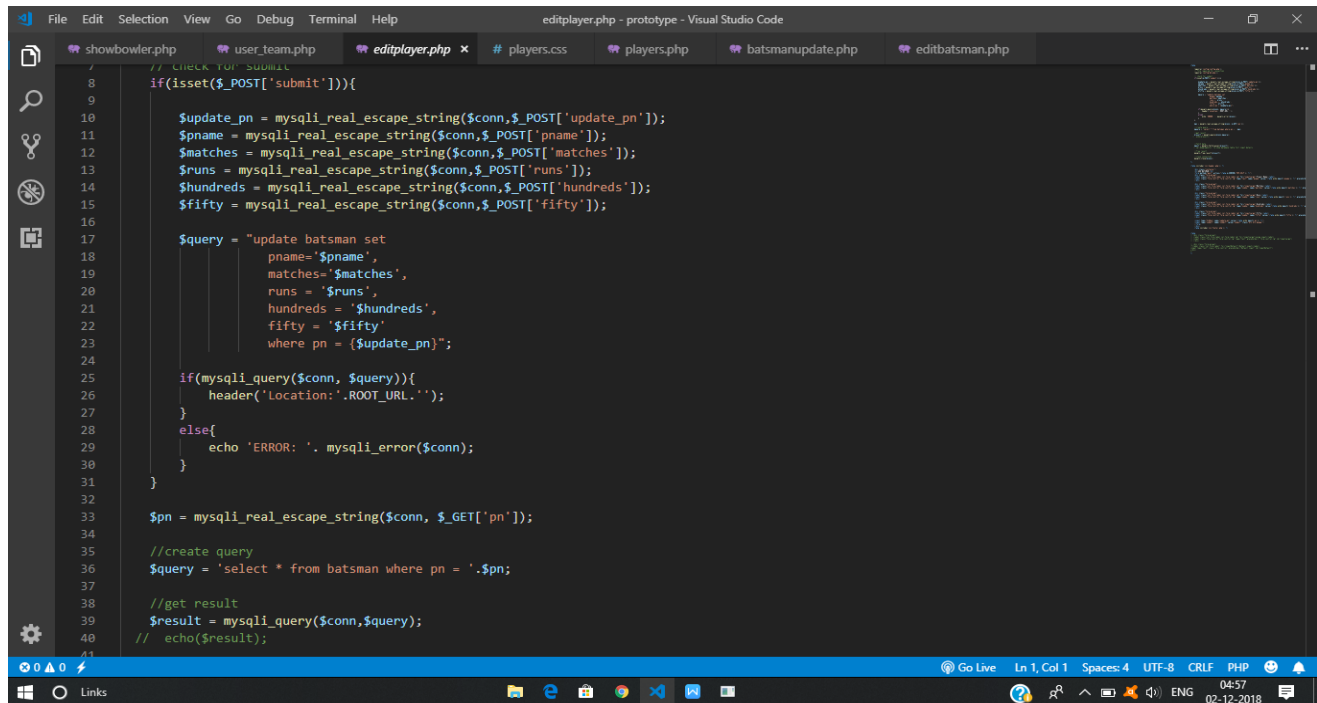


```

1 <?php
2 $connect = mysqli_connect("localhost", "root", "", "cricket");
3 $output = '';
4 if(isset($_POST["query"])){
5 {
6     $search = mysqli_real_escape_string($connect, $_POST["query"]);
7     $query = "
8         SELECT * FROM batsmen
9             WHERE pname LIKE '%".$search."%'
10            OR matches LIKE '%".$search."%'
11            OR runs LIKE '%".$search."%'
12            OR avg LIKE '%".$search."%'
13            OR fifty LIKE '%".$search."%'
14            OR hundred LIKE '%".$search."%'
15            OR best LIKE '%".$search."%'
16            OR position LIKE '%".$search."%'
17        ";
18 }
19 else
20 {
21     $query = "
22         SELECT * FROM batsmen ORDER BY pid";
23 }
24 $result = mysqli_query($connect, $query);
25 if(mysqli_num_rows($result) > 0)
26 {
27     $output .= '<div class="table-responsive">
28                 <table class="table table-bordered">
29                     <tr>
30                         <th>NAME</th>
31                         <th>MATCHES</th>
32                         <th>RUNS</th>
33                         <th>AVERAGE</th>
34                         <th>FIFTY</th>

```

Batsman details



```

7 // CHECK FOR SUBMIT
8 if(isset($_POST['submit'])){
9
10     $update_pn = mysqli_real_escape_string($conn,$_POST['update_pn']);
11     $pname = mysqli_real_escape_string($conn,$_POST['pname']);
12     $matches = mysqli_real_escape_string($conn,$_POST['matches']);
13     $runs = mysqli_real_escape_string($conn,$_POST['runs']);
14     $hundreds = mysqli_real_escape_string($conn,$_POST['hundreds']);
15     $fifty = mysqli_real_escape_string($conn,$_POST['fifty']);
16
17     $query = "update batsmen set
18             pname= '$pname',
19             matches= '$matches',
20             runs= '$runs',
21             hundreds= '$hundreds',
22             fifty= '$fifty'
23             where pn = {$update_pn}";
24
25     if(mysqli_query($conn, $query)){
26         header('Location:' . ROOT_URL . '');
27     }
28     else{
29         echo 'ERROR: ' . mysqli_error($conn);
30     }
31 }
32
33 $pn = mysqli_real_escape_string($conn, $_GET['pn']);
34
35 //create query
36 $query = 'select * from batsman where pn = '.$pn;
37
38 //get result
39 $result = mysqli_query($conn,$query);
40 // echo($result);

```

Update player Records Final User Team Details

Cricket @ 11 team

Hello Ojaswin, here is your team details

Team name	User name	batsman	Bowlers	All Rounders	Captain
ojaswin11	Ojaswin	5	4	2	virat kohli

Player name	Position	Player name	Position	Player name	Position
Rohit Sharma	opener	Bumrah	fast-bowler	Hardik pandya	batting-allrounder
David Wraner	opener	Brett Lee	fast-bowler	Sunil Narine	bowlling-allrounder
virat kohli	middle-order	Dale Steyn	fast-bowler		
Eoin morgan	middle-order	Rashid Khan	spinner		
Jos Buttler	wicket-keeper				

4.5 Discussion of the Results

- The given project is able to store the User team with its team information so that user can see, compare its team with others.
- The User can log in to see its team with number of Batsman , Bowlers and All-rounders contributing to the team.
- User can Add, Update and Delete players from its Team and can change players position like any other real world team.
- Not only user can make its own team but also can see origin records of Batsman, Bowlers and All-rounders around the world(**project can also acts like cricket database**).
- Project gives a healthy user experience and is also responsive, and easy to maintain new records(new teams, new players, updated records) in the database.