**LIVE CRICKET SCORE WEB APPLICATION**

“**INSIDE EDGE”**

**Milestone 1:-**

In the first milestone we have planned to design a web application that will view **live cricket news** in one section of the homepage. The other sections which will show the live scores and the player search details will be left blank as of now and will be implemented in the later milestones.

**STORIES:-**

**VIEW:-**

* Our webpage is divided into 4-5 sections it will be easier for us to set the desired layout for that using CSS.
* These sections are essentially Header, Footer and the sections for displaying the Live score, the news of the cricketing world and the section where the user can insert the name in a text box which will fetch him the data of the cricketer whose name he has input there. **Of all these sections, only header, footer and the section showing the live news will be implemented in the first milestone.**
* The website basically gives the information on the cricket scores that are taking place in the real world to any user. So using CSS we can style the website that makes it more user-friendly and more aesthetic to the end user.
* Each section can be customized to look different from each other.
* We’ll include a customized logo of our website.

**DYNAMIC UPDATION OF NEWS:-**

* The website will have a section which will show the latest news of the cricketing world.
* For the first milestone we are using an external API which will provide us the real time cricket news which we’ll fetch and show it in the news section.
* The news will be updated every time we refresh the webpage.

**ADVERTISEMENT:-**

* These are the small sections that are provided in the website to display some ads.
* Basically, how we implement this by using PNG files that are displayed on the page.
* The ads are linked to the webpage using JSP.
* The ads will have hyperlinks so that when a user clicks it will be redirected to that website.