**Sports -live**

**What is the idea?**

Last decade has been a decade to remember in terms of sports in India, our country has achieved a lot of milestones and we have done better in the sports which were considered out reach of Indians. these huge achievements in the sports have created lot of fan base specially the young generation, who not only love to play or watch these sports but are also eager to know every bit of it.

To get such updates we have some apps like Cricbuzz. But as we know India is a country where cricket is treated as a religion this app only focus on cricket, but what about those people who love to play or watch football, kabbadi, tennis, badminton, athletics etc. sadly for these people there are very limited or no platforms where they can get updates about their favorite game, and the apps available only focus on a popular sport like cricket or football etc.

So to overcome this limitation we thought of system where provide live updates of each and every sports along with stats, scorecard, rankings and each and every stuff related to that particular sport.

**Target audience/users**

The targeted user and audience of this system are those people who loves to play, watch any kind of sport, this includes children, men, women, old or young, who just want be updated about a particular sport in and around the world

**Feasibility**

**Technical Feasibility**

To run this product the following technological consideration has to be kept in mind by.

1. Mongo DB as back-end is a good DBMS software with long-standing track records.
2. Node JS can be used for back-end and react for front end which are supported by most of the modern browsers.
3. The project will be developed such that it will run on any platform windows, mac or Linux.
4. The hardware requirement for this project is: 1. processor i-3 & above. 2. minimum 4GB of RAM, and 10GB of HDD
5. Further the technical requirement of project can be upgraded depending on the future needs

These software and databases are available free of cost an open source software from a large community of trusted developers, hence there is no need to purchase any additional hardware or software, therefore it is technically feasible.

**Economic Feasibility**

The proposed system is economically feasible because the cost involved in purchasing that hardware and the software are within approachable.

**Operational Feasibility**

Most of the people now have smartphone specially young generation so using this app will be very convenient and easy. So this system is operationally feasible.