



LIVE CRICKET SCORE-BOARD

Overview -

Live cricket score board is a project for helping any user to fetch live scores of any cricket match currently held over the globe whether it is a live or an old match.

We are simply using wifi module for fetching the data from the internet with a help of an API and a simple lcd display module is used for the showcasing of the data.

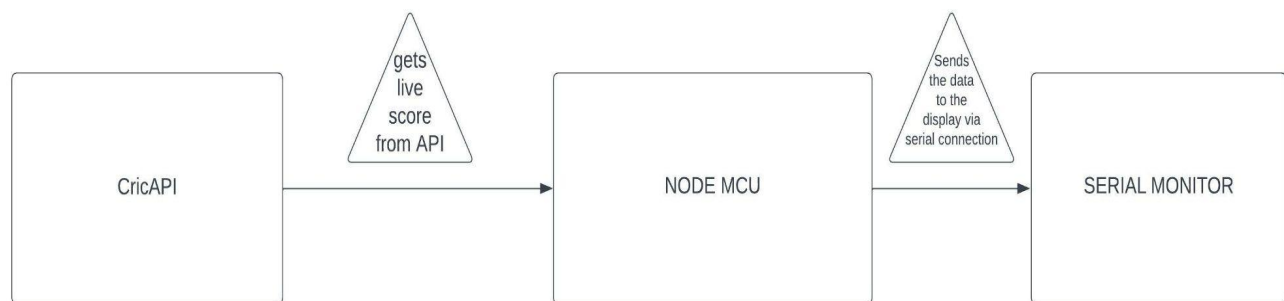
Approach -

We have used a node mcu wifi model which we programmed in such a way that it uses an API to fetch the desired data through the internet and displays it on the serial monitor.

Components Used -

1. NODE MCU - ESP 8266.
2. 0.9 inches serial oled lcd display.
3. Bread Board.
4. Jumper Wires.
5. C Programming Language.
6. Arduino IDE.

Flowchart -



Team Members -

- 1. Shagnik Samadder - 48**
- 2. Soumyadeep Das - 46**
- 3. Debomita Chakladar - 67**
- 4. PRIYAM CHOWDHURY - 13**
- 5. SUBHAYAN ROY - 43**