

## Project Design Phase-II Technology Stack (Architecture & Stack)

Date	5 November 2023
Team ID	592000
Project Name	Project – T20 Totalitarian:Mastering Score predictions
Maximum Marks	4 Marks

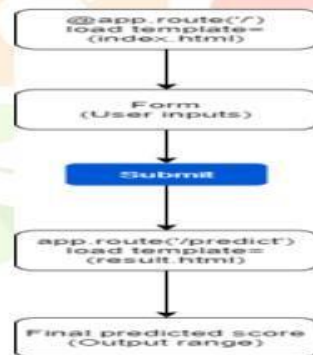
### Technical Architecture:

The Deliverable shall include the architectural diagram as below and the information as per the table1 & table 2

Reference: <https://ijcrt.org/papers/IJCRT2105677.pdf>

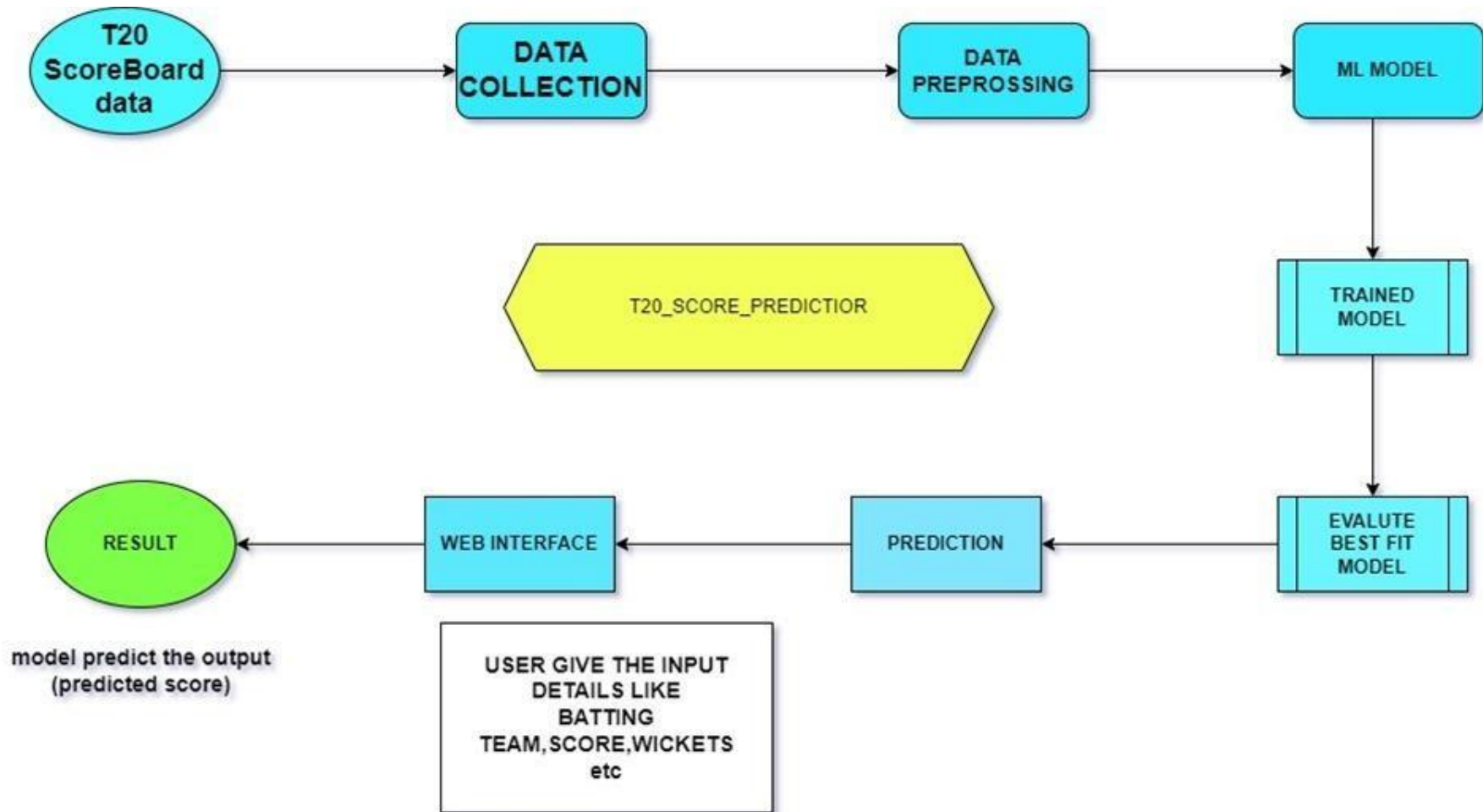
#### 3.2. UI Flow:

The UI flow for our project is given in the following diagram.



#### UI Flow

fig – 2: ui flow of the system



Figures: Architecture and data flow of the T20-score prediction model

**Table-1 : Components & Technologies:**

S.No	Component	Description	Technology
1.	User Interface	How user interacts with application e.g. Web UI, Mobile App, Chatbot etc.	HTML, CSS, JavaScript / Angular Js / React Js etc.
2.	Programming Languages used	Programming Language to understand our commands	Java / Python
3.	Execution of code	To Execute the code and to create a model	Jupyter Notebook / Google colab for execution of the code
4.	Web Interface	To create the form and connect it to the backend data	Streamlit for the webinterface,forms,webdevelopment /flask module
5.	Database	Data Type, Configurations etc.	MySQL, NoSQL, etc.
6.	DataSet collection	Dataset,no of rows and columns,data type	Kaggle / Github/Google
7.	File storage	File storage requirements	Stored in Internal memory of system
8.	Python Modules-1	For preprocessing the data from data set, for visualization and analysis of data	Numpy,Pandas,Seaborn,
9.	Python Modules-2	Model building and implementation of machinelearning algorithms like classification,regression,decision tree,Random forest etc.	Sklearn library/XGB Boost

10.	Machine Learning Algorithms	Random forest algorithm used due to its high accuracy, robustness, feature importance, versatility to the model as it performs bagging technique. XGB Regressor is used for regression problems where the intent is to predict continuous numerical values.	Random Forest and XGB Regressor
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**Table-2: Application Characteristics:**

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Sklearn is most useful and robust framework for machine learning in python. Tensorflow is a library for machine learning tasks. Xg Boost is an open source framework for algorithms like regression, classification.	Sklearn, Tensorflow, Keras, Xg Boost
2.	Security Implementations	List all the security / access controls implemented, use of firewalls etc.	e.g. SHA-256, Encryptions, IAM Controls, OWASP etc.
3.	Scalable Architecture	Justify the scalability of architecture (3 – tier, Micro-services)	Streamlit
S.No	Characteristics	Description	Technology
4.	Availability	Available for everyone as an application	Html, css for user interface, Streamlit or flask
5.	Performance	The accuracy of the model is 93 percent.	Random forest Algorithm, xg boost

**References:** <https://ijcrt.org/papers/IJCRT2105677.pdf>

<https://www.geeksforgeeks.org/ipl-score-prediction-using-deep-learning/>

<https://www.geeksforgeeks.org/a-beginners-guide-to-streamlit/>