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

Date	27 October 2023
Team ID	Team-591627
Project Name	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 table 1 & table 2

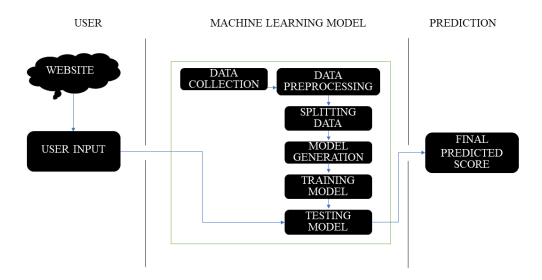


Table-1: Components & Technologies:

S.No	Component	Description	Technology
1	Data collection	Responsible for gathering	Python (Pandas,
		historical T20 cricket data	JSON parsing)
2	Data	Cleans and prepares collected	Python (Pandas,
	Preprocessing	data	Data cleaning)
3	Feature	Creates new features for better	Python (Pandas,
	Engineering	predictions	Feature engineering)
4	Data	Converts categorical data into	Python (Scikit-learn)
	Transformation	machine-readable format	
5	Model	Chooses and trains the	Python (Scikit-learn)
	Selection and	machine learning model	
	Training		
6	Model	Assesses model performance	Python (Scikit-learn)
	Evaluation	using metrics	
7	Model Saving	Saves the best-performing	Python (Pickle)
	and	model for future use	
	Persistence		
8	Prediction	Shows predictions on a web	Streamlit
	Display on	interface	
	Web		

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1	User-Friendly	The application should	Streamlit
	Interface	provide an intuitive and user-	
		friendly web interface for	
		users to access predictions	
		easily.	
2	Data Security	Ensure that collected and	Streamlit
		processed data is secure and	
		implement user	
		authentication to protect	
		predictions.	
3	Scalability	Design the system to handle a	System Architecture
		growing volume of historical	(Cloud Services,
		data and real-time user	Load Balancing)
		requests efficiently.	

4	Real-Time Predictions	The application should provide real-time predictions for ongoing T20 cricket matches.	Machine Learning (Real-time Scoring)
5	High Prediction Accuracy	Strive for high prediction accuracy to provide valuable insights to cricket enthusiasts and analysts.	Machine Learning (Regression Models)
6	Accessibility	Ensure that the web interface is accessible to a broad range of users, including those with disabilities.	Streamlit
7	Documentation	Provide comprehensive documentation for users and developers to understand and use the application effectively.	Documentation (User Guides, API Documentation)