Table 1:

| Serial No | Component | Description | Technology | |
|-----------|-----------------------------|---|-----------------------------------|--|
| 1 | Data Ingestion | Collecting T20 match data for analysis | Web Scraping, APIs | |
| 2 | Feature Extraction | Identifying relevant features for prediction | Data Preprocessing, Statistics | |
| 3 | Machine Learning Model | Model for predicting T20 scores | Regression Models, XGBoost | |
| 4 | User Interface | Platform for users to input match details | Web UI, Mobile App | |
| 5 | External API (Weather) | Fetching weather data to factor into predictions | OpenWeather API | |
| 6 | Cricket API | Retrieving real-time and historical cricket data | Cricket API services | |
| 7 | Database | Storing and managing historical match and prediction data | SQL or NoSQL database | |
| 8 | Cloud Infrastructure | Deployment and scalability considerations | AWS, Azure, Google Cloud | |
| 9 | Notification System | Informing users about predicted scores and updates | Email, Push Notifications | |
| 10 | Monitoring and Analytics | Tracking system performance and user interactions | Google Analytics, Prometheus | |

Table 2:
Application Characteristics

| Serial No | Characteristics | Description | Technology |
|-----------|-----------------------------|---|---|
| 1. | Data Sources | Integration with live match data feeds for real-time information | API Integration, Web Scraping |
| 2 | Prediction Algorithm | Advanced machine learning algorithm for accurate score predictions | Machine Learning (e.g., XGBoost, LSTM) |
| 3 | User Interface | Intuitive and responsive interface for user interaction | ReactJS, Bootstrap, CSS |
| 4 | User Authentication | Secure user authentication and authorization mechanisms | OAuth 2.0, JWT, bcrypt |
| 5 | Notification System | Real-time notifications for score updates and match events | WebSocket, Push Notifications |
| 6 | Historical DataAnalysis | Tools for analyzing historical match data to improve predictions | Data Analytics, Data Visualization |
| 7 | User Feedback Mechanism | Feedback loop for users to provide input and improve predictions | Feedback Forms, Analytics Integration |
| 8 | Mobile Responsiveness | Ensuring a seamless experience across various mobile devices | Responsive Web Design, Mobile UI/UX |
| 9 | Social Media Integration | Sharing predictions and match updates on social media platforms | API Integration (e.g., Twitter, Meta) |
| 10 | Performance Analytics | Monitoring and analyzing the application's performance metrics | Application Performance Monitoring |

Table 3: Product Backlog, sprint scheduling and estimation

| Sprint | Functional Requirement (Epic) | User Story Number | User Story/Task | Story Points | Priority | Team Members |
|----------|-------------------------------------|-------------------------|--|-----------------|----------|-----------------|
| Sprint-1 | Registration | USN-1 | Register with Gmail and password | 2 | High | Mudit |
| Sprint-1 | Registration | USN-2 | Receive confirmation email | 2 | Medium | Mudit |
| Sprint-2 | Login | USN-3 | Login with Gmail | 4 | High | Vishal |
| Sprint-3 | Match Selection | USN-4 | Select T20 match for predictions. | 4 | High | Rajas |
| Sprint-4 | Prediction | USN-5 | View predicted score | 4 | High | Harini |
| Sprint-5 | Notification | USN-6 | Receive push notifications when predicted score is updated | 3 | Medium | Rajas |
| Sprint-6 | User preferences | USN-7 | As a user, ability to predict the score myself | 4 | Medium | Harini |
| Sprint-7 | Social Sharing | USN-8 | As a user, I want the ability to share my score predictions on social media platforms to discuss and compare predictions with friends. | 3 | Low | Vishal |
| Sprint-8 | Historical Predictions | USN-10 | As a user, Iwant to access and review my historical score predictionsto track me accuracy over time. | 2 | Low | Mudit |

Table no 4
Project Tracker, Velocity & Burndown chart

| Sprint | Total Story Points | Duration | Sprint Start Date | Sprint End Date (planned) | Story Points Completed (as on planned end date) | Sprint release date (Actual) |
|----------|-----------------------|----------|----------------------|---------------------------------|---|---------------------------------------|
| Sprint 1 | 4 | 5 days | 06 oct 2023 | 11 oct 2023 | 4 | |
| Sprint 2 | 4 | 5 days | 12 oct 2023 | 17 oct 2023 | 4 | |
| Sprint 3 | 4 | 5 days | 18 oct 2023 | 23 oct 2023 | 4 | |
| Sprint 4 | 4 | 5 days | 24 oct 2023 | 29 oct 2023 | 4 | |
| Sprint 5 | 3 | 5 days | 30 oct 2023 | 04 nov 2023 | 3 | |
| Sprint 6 | 4 | 5 days | 05 nov 2023 | 10 nov 2023 | 4 | |
| Sprint 7 | 3 | 5 days | 11 nov 2023 | 13 nov 2023 | 3 | |
| Sprint 8 | 2 | 5 days | 14 nov 2023 | 18 nov 2023 | 2 | |