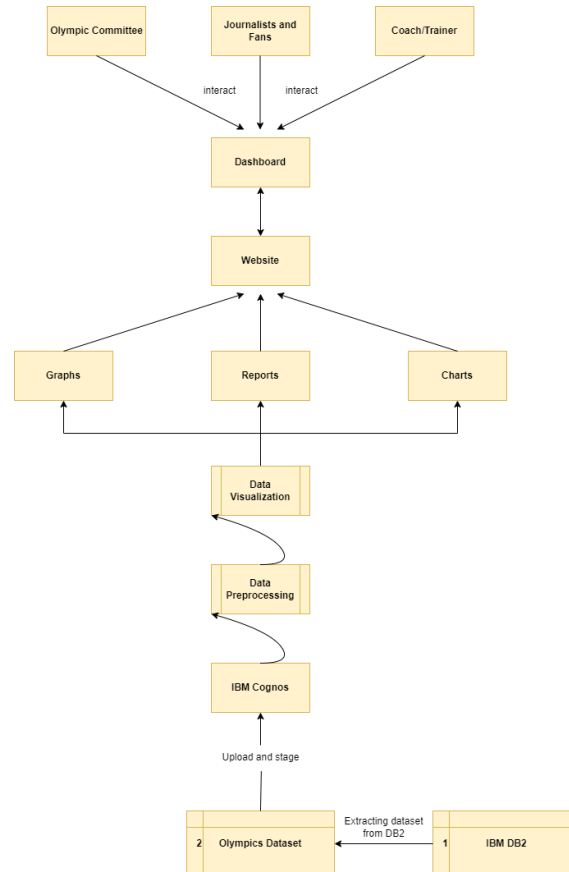


## Project Design Phase-II

### Data Flow Diagram & User Stories

Date	12 May 2023
Team ID	NM2023TMID21199
Project Name	Data-Driven insights on Olympic Sports Participation and Performance

#### Data Flow Diagrams:



## User Stories

Use the below template to list all the user stories for the product.

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Team Member
Coaches	Monitor athletes' performance and progress	USN-1	I want to be able to monitor my athletes' performance and progress to provide them with personalized feedback and guidance.	I should be able to provide feedback and set goals for individual athletes, and allow them to comment	High	Akshay
	Schedule and manage training sessions	USN-2	I want to be able to schedule and manage training sessions for my athletes efficiently.	The platform should allow coaches to make changes or updates to the training schedule and notify athletes of any modifications, and track attendance.	Medium	Dominic
Olympic Committees/Or ganizations	Analyze historical performance data and trends	USN - 3	I want to be able to analyze historical performance data and trends to identify patterns and inform strategic decision-making.	I should be able to compare and benchmark performance across different countries, sports, and time periods.	High	Ortega
Sports Journalist	Access to real-time event updates	USN - 4	I want to have access to real-time event updates to provide accurate and timely coverage of the Olympics	I should be able to view a dashboard that gives me real-time updates.	Medium	Vishwak
	Access to athlete profiles	USN-5	I want to have access to athlete profiles to write great articles.	I should be able to view athlete profiles being updated in real-time as and when they achieve something.	Low	Sukesh