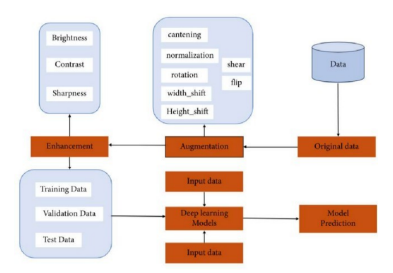
Project Design Phase-II

Data Flow Diagram & User Stories

	<u> </u>	
Date	11 November 2023	
Team ID	Team-591817pr	
Project Name	Transfer learning for identifying the sports	
Maximum Marks	4 Marks	

Data Flow Diagrams:

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.



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	Release
Customer (Web user)	User Experience	USN-1	As a user, I want to see a user-friendly interface that allows me to easily navigate and upload images for sports identification without any technical difficulties.	The interface is user-friendly and easy to navigate.	High	Sprint-1
Customer (Web user)	Multi Platform	USN-2	As a user I want to access it through any web browser.	I can access the website through mac, windows, mobile etc.	Medium	Sprint-1
Customer (Web user)	Usability	USN-3	As a parent, I want to use the application to identify the sports my child is participating in during school events, helping me stay informed and engaged in their activities.	I can identify the sports that my child is playing.	High	Sprint-2
Customer (Web user)	Dashboard	USN-4	Can I access it through any user interface?	I can navigate to home from any page that I am currently in.	Medium	Sprint-1
Customer (Web user)	Login	USN-5	As a user, can I log into the application by entering email & password.	I can receive confirmation email & click confirm.	High	Sprint-1
Customer (Web user)	Dashboard	USN-6	Can I access my data history or search history?	I can access my history Using my Google account.	Medium	Sprint-4
Customer (Web user)	Accuracy	USN-7	I want better accuracy even for the images that are tilted or in the wrong orientation.	I am getting the right output regardless of the picture orientation.	High	Sprint-3