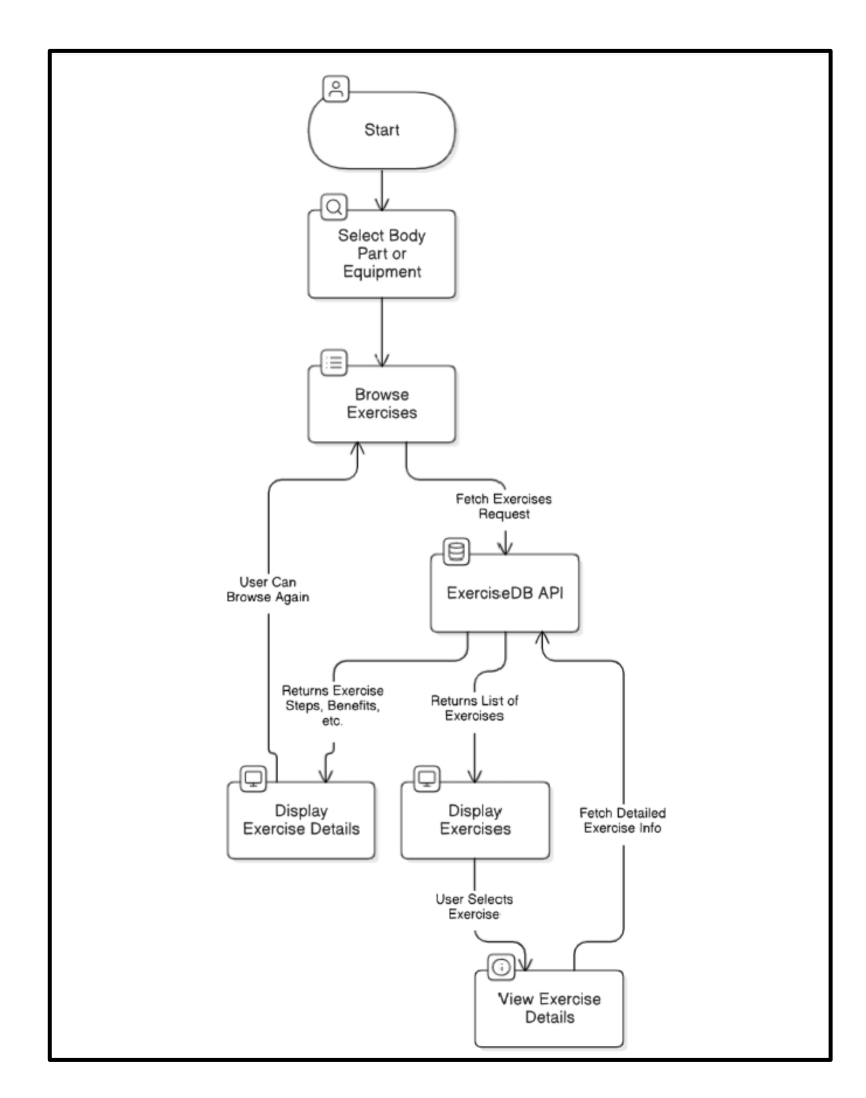
Project Design Phase II Data Flow Diagram & User Stories

Date	6 March 2025		
Team ID	SWTID1741283288158015		
Project Name	FitFlex		
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.



- 1. The User selects a body part or equipment.
- 2. The request is sent to Browse Exercises, which fetches relevant data from Exercise DBAPI.
- 3. The API returns a list of exercises, which is displayed to the User.
- 4. The User selects a specific exercise, triggering the View Exercise Details process.
- 5. The Exercise DB API provides detailed exercise information.
- 6. The app displays the details, and the User can either browse more exercises or select another one.

User Stories:

User Type	User Story Number	UserStory/Task	Acceptance criteria	Priority	Release
Customer (Web	USN-1	As a User, I can	I can see a list of	High	Sprint-1
User)		browse exercises	exercises related		
		by selecting a	to the selected		
		body part.	body parts.		
Customer (Web	USN-2	As a user, I can	I can see a list of	High	Sprint-1
User)		browse exercise	exercises related		
		by selecting	to the selected		
		equipment.	equipment.		
Customer (Web	USN-3	As a user, I view	I can see exercise	High	Sprint-1
User)		detailed	images, steps and		
		explanations	targetmuscles		
		about exercise.			
Customer (Web	USN-4	As a user, I can	I can navigate to	Low	Sprint-2
User)		see related	the related videos		
		Youtube videos.	on Youtube.		
Customer (Web	USN-5	As a user, I can	I can click the	High	Sprint-1
User)		easily navigate to	home button and		
		the home page.	return to the home		
			page.		