

**Project Design Phase-II**  
**Data Flow Diagram & User Stories**

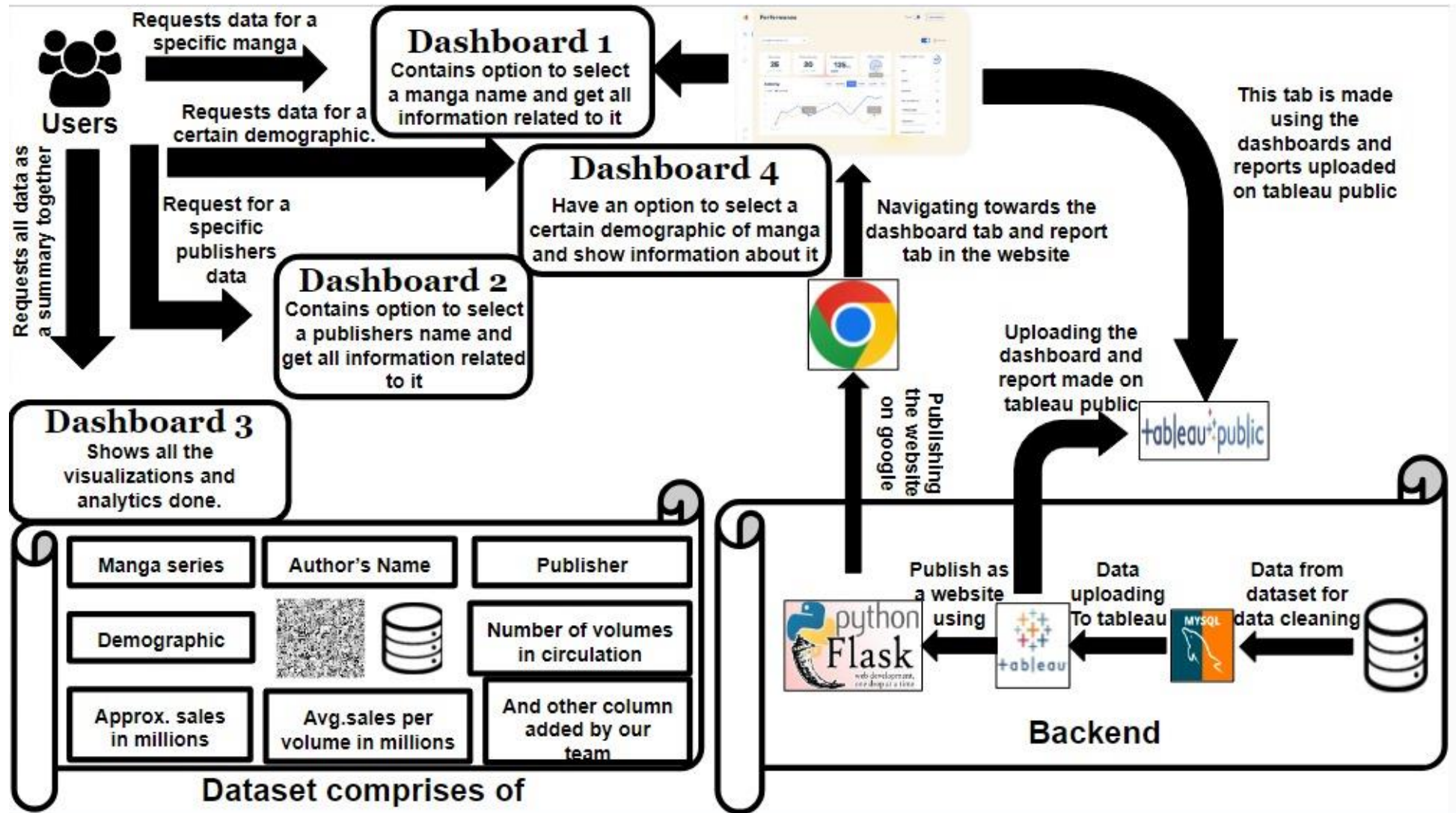
Date	20 October 2022
Team ID	Team-591291
Project Name	Project - Graphical Advantages: A tableau Exploration of Top Manga
Maximum Marks	4 Marks

**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.

**Note: - The Diagram on Next page and the user stories on page after it.**

Our Diagram:



## 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 (Mobile and web user)	Visiting the website	USN-1	As a manga enthusiast, I want to search for manga titles by genre so that I can discover new manga to read.	The system should provide a search bar for entering keywords or selecting genres. Search results display manga titles filtered by the selected genre or keyword	Medium	Sprint-2
		USN-2	As a user with varying reading preferences, I want recommendations that adapt to my evolving taste in manga.	1. The system should provide manga recommendations based on my reading history. 2. Recommendations should adjust and scale with my changing preferences over time.	Low	Sprint-3
		USN-3	As a manga collector, I want to create and manage a list of my favorite manga series so that I can keep track of what I've read and what I want to read.	Users should be able to add manga titles to their favorites list and remove them as their wish.	Low	Sprint-3
	Dashboard Tab	USN-4	As a manga fan I want to research on different publishers so I can select different publishers in dashboard	We can create visualization through which we can get an idea about their publishers.	High	Sprint-1
		USN-5	As a reviewer, I want to submit reviews for manga series and have them remain easily accessible, even with many reviews added over time	1. The system should accept and display user reviews for manga series. 2. It should have a scalable review management system to ensure reviews remain accessible and organized as the database grows.	Low	Sprint-3

	Dashboard Tab	USN-6	As a manga enthusiast I also want to get a summary of top manga.	In that we can make a comprehensive dashboard for users so that they can easily understand the things.	High	Sprint-1
	Dashboard Tab	USN-7	As a manga enthusiast we want to know about the demographic features of a manga.	We can create visualization through which we can get an idea about their different manga demographics and also from this we can guess age of these manga enjoyers as these specific demographics are targeted for specific age groups and genders.	High	Sprint-1
Customer Care Executive		USN-8	As a site user I want to get help when I am stuck.	In that case you can talk to our customer care chatbot present on the site	Medium	Sprint-2
Administrator		USN-9	As an admin I want to change database and visualization regularly according to latest changes	This can be done using tableau public settings for checking database regularly and make changes accordingly.	High	Sprint-1