Project Design Phase-II

Data Flow Diagram & User Stories

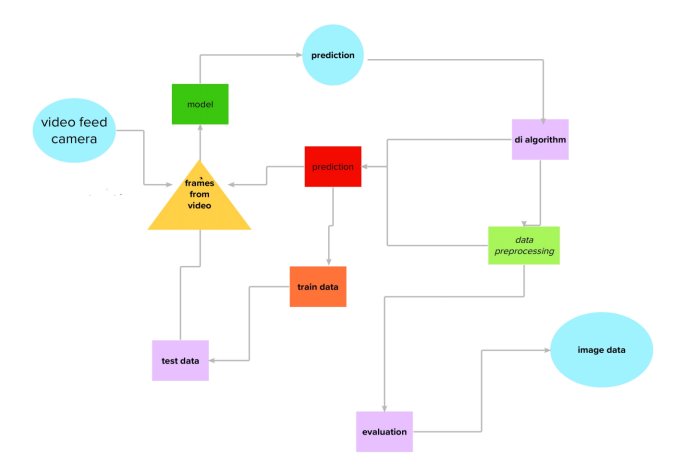
Date	25 October 2022					
Team ID	PNT2022TMID46495					
Project Name	Natural Disasters Intensity Analysis andClassification using Artificial Intelligence					
Maximum Marks	4 Marks					

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 leavesthe system, what changes the information, and where data is stored.

Example:



User Stories

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

User Type	Functional	User	User Story / Task	Acceptance	Priority	Release
	Requiremen	Storv		criteria		

	t(Epic)	Number				
Customer	Installation	USN-1	As a user, I can install this where thedisaster occur	I can do it by myself	High	Sprint- 1
Customer	Power connection	USN-2	As a user, I want ensure power supply foralldevices	I will ensure it	High	Sprint-2
Customer	Safety	USN-3	As a user, I want to ensure that thedevice should be in safest place which covers themaximum area	I will ensure that	High	Sprint-3
Customer	Battery backup	USN-4	As a user, I want check the batter backuptoprevent it from power loss	I can assure that	High	Sprint-4