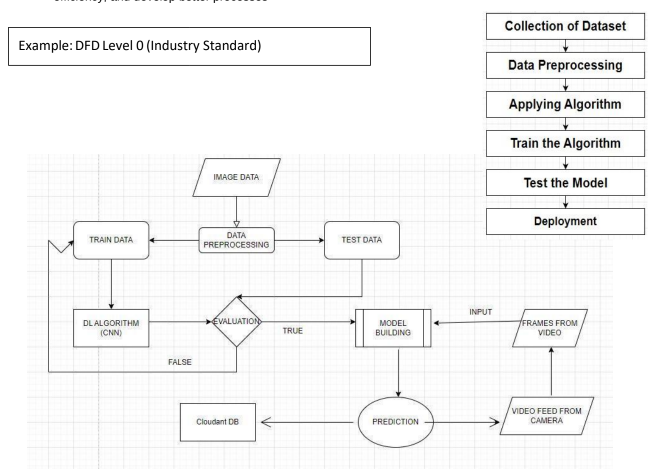
DATA FLOW DIAGRAM

| Team ID | Team ID : PNT2022TMID52367 | | |
|---------------|---|--|--|
| Project Name | Natural disaster intensity analysis and Classification using Al | | |
| Maximum Marks | 4 Marks | | |

Data Flow Diagrams:

A data flow diagram (DFD) is a visual representation of the information flow through a process or system. DFDs help you better understand process or system operation to discover potential problems, improve efficiency, and develop better processes



USER STORIES:

| User Type | Functional Requirement (Epic) | User Story Number | User Story / Task | Acceptance criteria | Priority | Release |
|------------------------------|-------------------------------------|----------------------|---|---|----------|-----------|
| Customer (Mobile user) | LOGIN | USN-1 | As a farmer, I can login by giving mobile number, gmail or google account and their location. | I can prepare myself from cyclone and storing enough food and essentials | High | Sprint- 1 |
| Customer (Mobile user) | ALERT | USN-2 | As a farmer, I can receive the alert message when the cyclone hits. | I can know about current climatic conditions and upcoming weather conditions | High | Sprint- 2 |
| Customer (Mobile user) | MONITORING | USN-3 | As a farmer, I can view the continuous monitoring of cyclone and climatic changes. | I can know where the cyclone hits and how much impacts it may creates | High | Sprint- 3 |
| Customer (Mobile user) | REPORTS | USN-4 | As a farmer, I can keep the records of the previous cyclone and refer news from meteorologist for live updation | I can receive the alert messages when the disaster occurs | High | Sprint- 4 |
| Customer (Mobile user) | END USERS (farmers) | USN-5 | As a farmer, I can receive the information from the database. | I should ensure that any stored seeds or harvested crops are carefully protected from wind and flooding | High | Sprint- 5 |