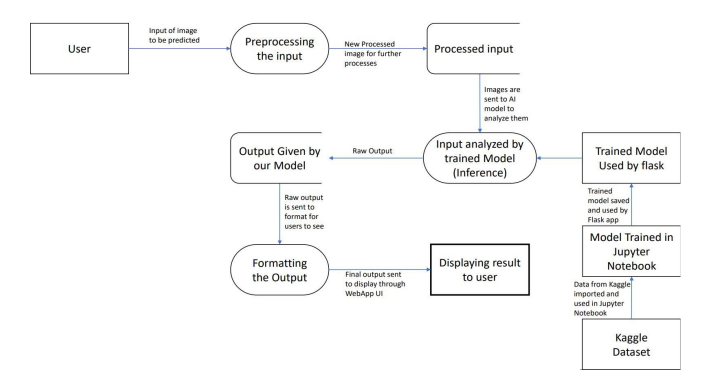
## Project Design Phase-II Data Flow Diagram & User Stories

| Date 15 November 2023 |                                  |
|-----------------------|----------------------------------|
| Team ID               | Team-591551                      |
| Project Name          | ASL – Alphabet Image Recognition |
| Maximum Marks         | 4 Marks                          |

## **Data Flow Diagrams:**

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system.



## **User Stories**

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

| User Type              | Functional<br>Requirement<br>(Epic)      | User Story<br>Number | User Story / Task   | Acceptance criteria  | Priority | Release  |
|------------------------|--|----------------------|---|--|----------|----------|
| Customer<br>(Web user) | Annotation                               | USN-1                | As a User, I want to see additional information about the predicted ASL hand sign, so I can learn more about it.  | The prediction.html page should provide details such as the letter represented by the hand sign, as well as a brief description.   | low      | Sprint-4 |
| Customer<br>(Web user) | Gesture<br>recognition                   | USN-2                | As a User, I want the web application to recognize special gestures like "space," "delete," and "nothing."  | The web application should be able to identify and appropriately handle special gestures, providing accurate predictions.  | High     | Sprint-1 |
| Customer<br>(Web user) | User-Friendly<br>Interface               | USN-3                | I want to visit the web application and experience a user-friendly interface that allows me to seamlessly navigate through the ASL alphabet learning process. | The home page should have clear instructions and a welcoming design. Button for prediction for submitting hand signs should be intuitive. The webapp page should present results in a visually appealing format. | medium   | Sprint-4 |
| Customer<br>(Web user) | Feedback<br>mechanism                    | USN-4                | As a User, I want the option to provide feedback on the prediction results, so I can contribute to improving the system.                                      | The web application should include a way to contact to our team so user can express themselves   | Medium   | Sprint-3 |
| Customer<br>(Web user) | Real-Time ASL<br>Alphabet<br>Recognition | USN - 5              | I want to submit images of ASL hand signs and receive real-time predictions to gauge the accuracy of my signs.  | The web application should process and predict ASL hand signs in real-time.  | High     | Sprint-1 |

| Customer<br>(Web user) | Navigation                     | USN- 6  | As a User, I want the option to navigate back to the home page after receiving the prediction, so I can submit additional images. | The result page should include a button or link that allows users to return to the home page for further interactions. | High   | Sprint-2  |
|------------------------|--------------------------------|---------|---|--|--------|-----------|
| Admin                  | Model Training and Maintenance | USN-7   | I want to be able to retrain the machine learning model with new data to enhance its accuracy and ensure it stays up-to-date.     | There should be a secure and efficient mechanism to update the training dataset.                                       | Medium | Sprint-1  |
| Admin                  | WebApp design                  | USN - 8 | I want to change some designing in the logout page as for now it looks too simple.  | Dev's should be able to easily change the design of webapp to make it more according to customers.                     | Low    | Sprint -3 |