

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

Date	13 November 2023
Team ID	Team-592247
Project Name	Deep Learning Model For Detecting Diseases In Tea Leaves
Maximum marks	4 marks

**User Stories**

<b>User Type</b>	<b>Functional Requirement (Epic)</b>	<b>User Story Number</b>	<b>User Story / Task</b>	<b>Acceptance criteria</b>	<b>Priority</b>	<b>Release</b>
Patient	Interface	US1	Need a friendly interface with proper labels	Easily navigable interface	High	Sprint-1
		US2	Expects fields to enter information	Distinctly visible fields	High	Sprint-1
	Prediction	US3	Needs prediction any number of times in a single page session	Results based on varied inputs	High	Sprint-2

		US4	Expects a clear result on the type of Tea leaf Disease, if any	Single,most probable disease category	High	Sprint-2
		US5	Needs a clear description of the predicted disease	Elongated description of the prediction	High	Sprint-2

Data Flow Diagram

