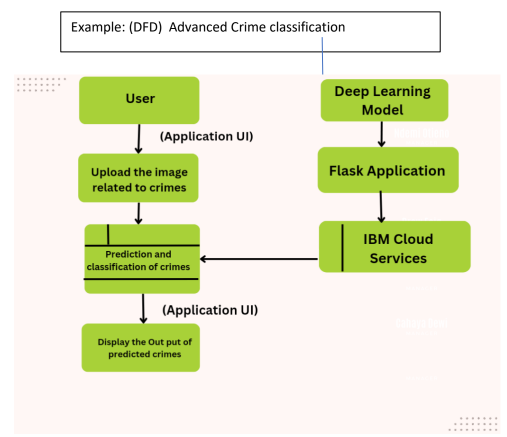
Project Design Phase-II Data Flow Diagram & User Stories

Date	15 May 2023	
Team ID	NM2023TMID22530	
Project Name	Deep Learning Model for Detecting diseases in Tea	
	Leaves	

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.



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	Team Member
crime analyst,	Ability to view	USN-1	As a Person using this model. I can view the	I can view predict button	High	Nithish
forensic officer,	predict button		predict button			
police						
officer						
(Web user)						
		USN-2	As a person using this model, I can view the home page	I can view homepage	Medium	Naveen
Crime analyst,	Ability to view on	USN-3	As a person using this model I can view this	I can view the page on	High	Shakhan
Forensic officer,	mobile phone		page on mobile phones	mobile phone		
police						
officer(Mobile						
user)						
crime analyst,	Prediction	USN-4	As a Person using this model, I can upload	I can upload my relevant	High	Shawn
Forensic officer,			my relevant document for prediction	document for prediction		christo
police officer.						
crime analyst,	Accuracy	USN-5	As a person using this model, I can get the	I can able get the	High	Nithish
Forensic officer,			prediction with accuracy	prediction with accuracy		
police officer.						
crime analyst,	Efficiency and	USN-6	As a person using this model, I can load my	I can able to load my	High	Naveen
Forensic officer,	Time		results soon and the efficiency of system	results soon and the		
police officer.	Management		should be high	efficiency of system is		
				high		