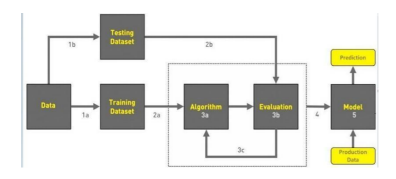
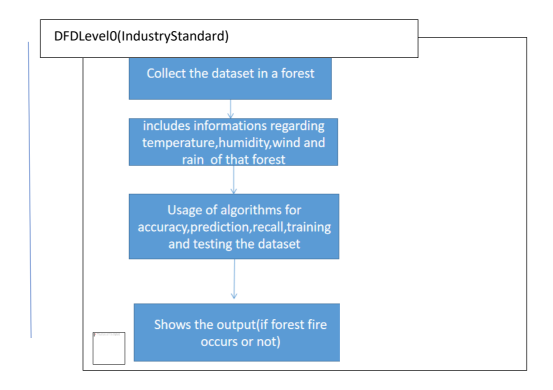
ProjectDesignPhase-II Data FlowDiagram&UserStories

Date	18 October 2022		
Team ID	PNT2022TMID03558		
ProjectName	EmergingMethodsforEarlyDetectionofFo		
	restFires		
MaximumMarks	4 Marks		

DataFlowDiagrams:



- 1. COLLECTDATA
- 2. EVALUATEDATASET
- 3. IMPLEMENTALGORITHMS
- 4. EVALUATETHEACCURACYOFEACHALGORITHMS
- 5. DISPLAYRESULTS



UserStories

 $Use\ the below template to list all the users to ries for the product.$

UserType	FunctionalR equirement (Epic)	User StoryNum ber	UserStory/Task	Acceptancecriteria	Priority	Release
	Collectthedata	USN-1	As an Environmentalist, it is necessary to collect the data of the forest which includes temperature, humidity, wind and rain of the forest	Itisnecessarytocollectth eright dataelsethe predictionmaybecome wrong	High	Sprint-1
		USN-2	Identifyalgorithmsthatcanbeusedforpre diction	To collect the algorithm toidentify the accuracy levelofeachalgorithms	Medium	Sprint-2
		USN-3	Identifytheaccuracy ofeachalgorithms	Accuracy of eachalgorithm- calculatedso thatitiseasytoobtainthemo staccurateoutput	High	Sprint-2
		USN-4	EvaluatetheDataset	Dataisevaluatedbeforep rocessing	Medium	Sprint-1
		USN-5	Identifyaccuracy,precision,recallofeacha Igorithms	These values areimportantforobtainingt heright output	High	Sprint-3
		USN-6	Outputsfromeachalgorithmareobtained	Itishighlyusedtopredictthe effect and to takeprecautionarymeasur es.	High	Sprint-4