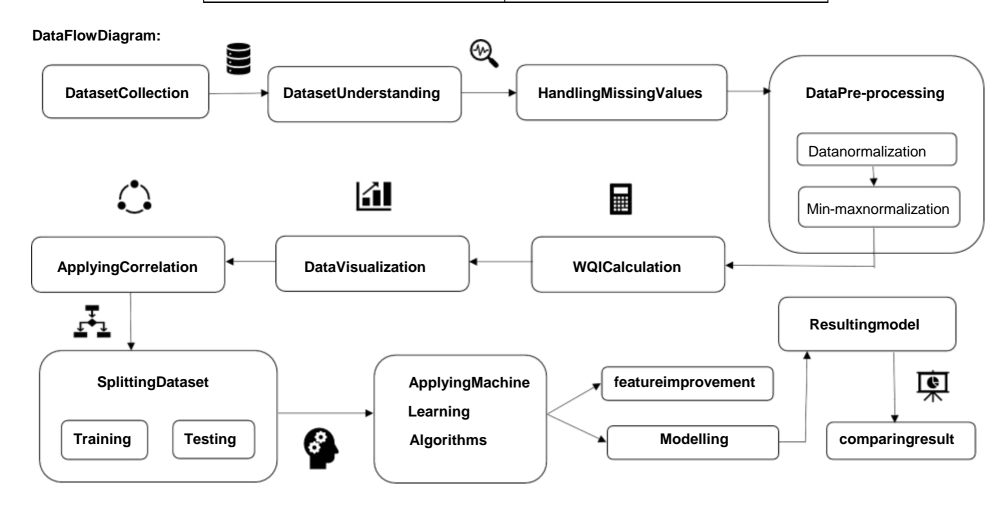
ProjectDesignPhase-II Data FlowDiagram&User Stories

Date	12October2022
Team ID	PNT2022TMID2932
ProjectName	Efficient Water Quality Analysis And Prediction Using Machineearning
MaximumMarks	4 Marks



UserStories

UserType	FunctionalRequir ement(Epic)	User StoryNum ber	UserStory/Task	Acceptancecriteria	Priority	Release
People(webuser)		USN-1	As a user, I can understand the detaileddescriptionofwaterqualityonthehomep age	Icanaccessthe web page	High	Sprint-1
	Inputform	USN-2	Asauser,Icanenterthedetailsrequiredto analysisthewaterquality withuseofform providedinthewebpage.	Icangiveinputsinthe formanditisprocessed andvisualizethewater quality.	High	Sprint-2
		USN-3	Asauser,Icancontactthe Customercare (peopleatthewaterresourceorganisation)tokno wthedetails ofwater	I can contact people withWhatsapp, instagram,twitter,mailand alsolcanmakecall	Medium	Sprint-3