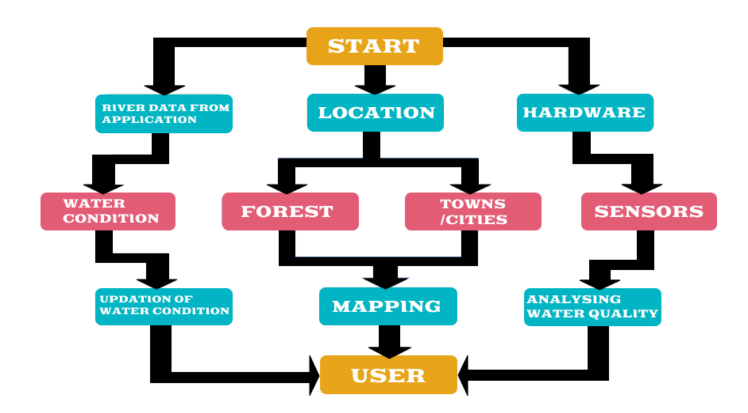
ProjectDesignPhase-II DataFlow Diagram& UserStories

Date	13October2022	
TeamID	PNT2022TMID44898	
ProjectName	Project -Real time River water	
	qualitymonitoringandcontrolsystem	
MaximumMarks	4Marks	

DataFlowDiagram:



UserStories

UserType	FunctionalR equirement (Epic)	User StoryNum ber	User Story/Task	Acceptancecriteria	Priority	Release
Customer(Mobil euser)	Registration	USN-1	As a user, I can register for the application byentering email, password, and confirming mypassword.	Ican accessmyaccount/ dashboard	High	Sprint-1
		USN-2	As a user, I will receive a confirmationemail once I have registered for theapplication	Ican receiva econfirmation email &clickconfirm	High	Sprint-2
		USN-3	As a user, I can register for the applicationthroughgoogle	Icanregister& access the dashboard withgoogle	High	Sprint-1
		USN-4	As a user, I can register for the applicationthroughGmail	I can register througthe hmail.	Medium	Sprint-2
	Login	USN-5	As a user, I can log into the application byenteringemail,password& captcha	I can receive logincredentials.	High	Sprint-1
	Interface	USN-6	Asauser, the interfaces hould be user-friendly manner	Icanabletoaccessea sily.	Medium	Sprint-1
Customer (Webuser)	dashboard	USN-7	Asa user,lcanaccessthespecificinfo(phvalue,tem p,humidity,quality).	I can able to know thequalityofthewater.	High	Sprint-1
Customer (input)	Viewmanner	USN-8	Asauser, Icanview datain visual representation manner (graph)	Icaneasilyunderstandb yvisuals.	High	Sprint-1
	Taste	USN-9	Asauser,Ican abletoviewthequality(salty)ofthewater	I can easily know whether itissaltyornot	High	Sprint-1
	Colourvisiblity	USN-10	Asauser ,Icanablepredictthewater colour	I can easily know theconditionby colour	High	Sprint-1
Administrator	Risk tollerent	USN-11	An administrator who Is handling the systemshouldupdateandtakecareoftheapplicati on.	Admin should monitor therecordsproperly.	Medium	Sprint-2