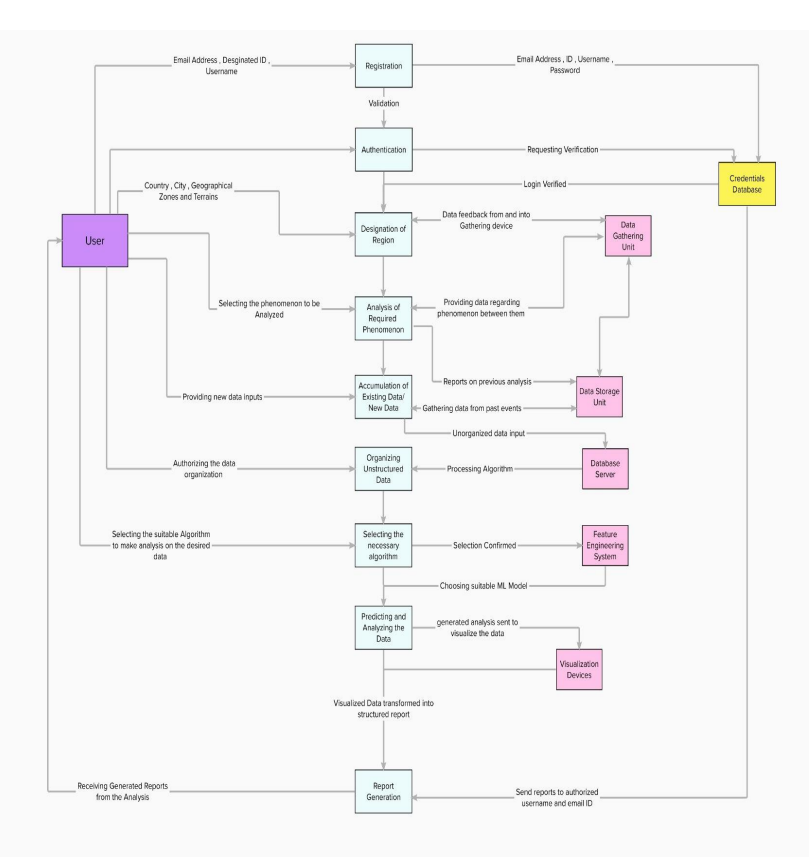
Project Design Phase-II Data Flow Diagram & User Stories

Date	17October2022
TeamID	PNT2022TMID06689
ProjectName	NaturalDisasterIntensityAnalysisa nd Classification Using ArtificialIntelligence
MaximumMarks	4Marks

Data Flow Diagrams:

ADataFlowDiagram(DFD)isatraditionalvisualrepresentationofthe information flows within a system. A neat and clear DFD candepict the right amount of the system requirement graphically. Itshows how data enters and leaves the system, what changes the information, and where data is stored.



UserStories:

User Type	FunctionalR equirement(Epic)	UserSto ryNumb er(USN)	UserStory/Task	Acceptance criteria	Priority	Release
Enduser (Customer)	Registration	USN-1	Asauser,lamabletoregi ster with theproduct using my validemailaddress	I should be able toregister with myaccountcredenti als	High	Sprint-1
EndUser (Customer)	Authentication	USN-2	Asauser,lamabletologi n into the systemwithmycredenti als	It should ensuresmooth logincapabilities withoutdelay	High	Sprint-1
EndUser (Customer)	Designation of Region	USN-3	I can select the regionof interest to bemonitored andanalyzed	I must be able tochoose certainspecific placeswithouterr or	High	Sprint-1
EndUser (Customer)	Analysis ofRequiredP henomenon	USN-4	I am able to monitorcertain factors thatinfluence the actions ofthephenomenon	Itshouldconsidera nd monitor mostof the factorsinvolved in theaction	High	Sprint-2
EndUser (Customer)	Accumulation of requiredData	USN-5	I am able to gatherdata regarding pastevents and a detailedreportonpasta nalysis	It should allow thestorage of data ofpast events forcertainextent	Medium	Sprint-2
EndUser (Customer)	OrganizingU nstructuredd ata	USN-6	I am able to organizeand restructure theraw data into refineddata	It should ensureeasyandef ficientprocessing methods	Low	Sprint-3
EndUser (Customer)	Algorithm selection	USN-7	I am able to choosetherequiredalg orithmforaspecificanal ysis	It must providevarious options forthealgorithmtob eused	High	Sprint-2
EndUser (Customer)	Prediction andanalysisofd ata	USN-8	I am able to easilypredictandvisu alizethedata	Itshouldalloweasyto use predictionand visualizationtechniq ues	High	Sprint-3
EndUser (Customer)	Reportgen eration	USN-9	I am able to generatea clear and detailedreportonthea nalysis	Report generationmust be fast andefficientandsho uldnotbecomplex	Medium	Sprint-4