ProjectDesign Phase-II DataFlowDiagram&UserStories

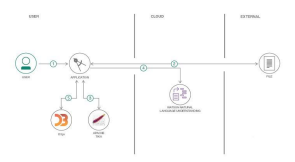
Date	October 2022	
TeamID	PNT2022TMID19039	
ProjectName	Project – A Novel based handwritten	
	digitrecognition	
MaximumMarks	4Marks	

DataFlowDiagrams:

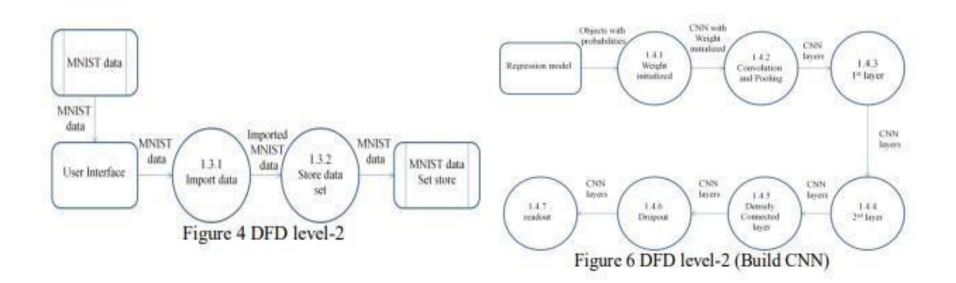
A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the rightamount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data isstored.

Example:(Simplified)

Flow



- User configures credentials for the Watson Natural Language Understanding service and starts the app.
- 2. User selects data file to process and load.
- 3. Apache Tika extracts text from the data file.
- 4. Extracted text is passed to Watson NLU for enrichment.
- 5. Enriched data is visualized in the UI using the D3.js library.



DFDLEVEL -2

DFDLEVEL -2(BUILDCNN)

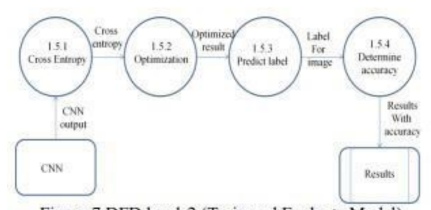


Figure 7 DFD level-2 (Train and Evaluate Model)

DFDLEVEL-2(TrainandEvaluateModel)

UserStories

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

UserType	FunctionalRequire ment (Epic)	UserStory Number	UserStory/Task	Acceptancecriteria	Priority	Release
(DigitRecognition) E-N Factor	Registration	USN-1	Asauser, Icanregisterforthe application by entering myemail, password, and confirming my password.	Icanaccessmyaccount/dash board	High	Sprint-1
	E-Mail	USN-2	Asauser, Iwillreceiveconfirmationemailoncel haveregisteredfortheapplication	Icanreceiveconfirmatione mail&clickconfirm	High	Sprint-1
	Facebook	USN-3	Asauser, IcanregisterfortheapplicationthroughFaceb ook	Icanregister&accesstheda shboardwithFacebook Login	Low	Sprint-2
	Gmail	USN-4	Asauser,Icanregisterfortheapplicationthro ughGmail	Icanreceiveconfirmationfr om Gmail & I will clickandconfirm	Medium	Sprint-1
	Login	USN-5	Asauser,Icanlog intothe applicationbyentering email& password	Icanaccessandloginintomy account	High	Sprint-1
	Dashboard	USN-6	Asauser,Icanseethedisplayof myall data	I can access mydashboard	High	Sprint-1
Customer (Webuser)	Customer Products	USN-7	Asacustomercanseeandinteract withtheproduct	I can access with myproduct	High	Sprint-1
Customer CareExecutive	Communicationa nd presentationskill s	USN-8	Asanexecutivecancommunicatewithcu stomerswhentheyhave problem	Icanhandlethesituationac cordingtomyperspective	High	Sprint-1
Administrator	Describe theInputs.Behaviors theOutputs	USN-9	Asaadministratorcanprepare,organizeandstor einformationinpaperanddigitalform	Icanaccesstheallofthesys teminformation	High	Sprint-1