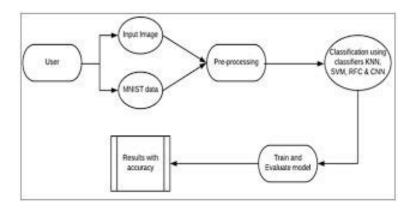
ProjectDesignPhase-II DataFlowDiagram&UserStories

Date	03October2022
TeamID	PNT2022TMID44901
ProjectName	Project– ANovelMethodForHandwrittenDigitRecognition System
MaximumMarks	4Marks

DataFlowDiagrams:

ADataFlowDiagram(DFD)isatraditionalvisualrepresentationoftheinformationflowswithinasystem. Aneatandclear DFD candepict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.



UserStories

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

UserType	Functional Requirement (Epic)	User StoryNum ber	UserStory/Task	Acceptancecriteria	Priority	Release
Customer (postalmail sorting,bank check processing, formdata entry,etc)	UploadImage	USN-1	Asauser,Iwilluploadanimageofthe handwrittendigits	Icanscanthehandwritten digits	High	Sprint-1
		USN-2	Asauser,lwillreceivedigitalformofthehand writtendigits	Icangetthedigitalformofthe handwrittendigits	High	Sprint-1
BankingSector	Scanform	USN-3	Userwilluploadtheformlikedepositorche queandautomatefurtherprocess		High	Sprint-1