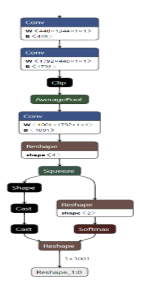
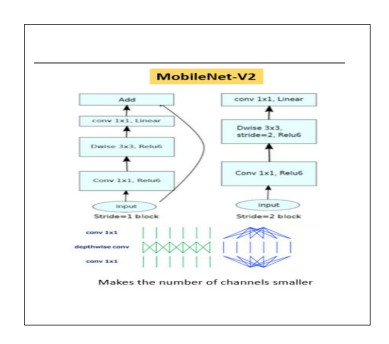
Project Design Phase-II Data Flow Diagram & User Stories

Date	03 October 2022
Team ID	PNT2022TMID24825
Project Name	Project – Detection of Parkinson's Disease
	Using Machine Learning
Maximum Marks	4 Marks

Data Flow Diagrams:





User Stories

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Individual (Mobile user)	Test Taking	USN-1	As a user, I open the website and upload the image and got the diagnosis	Image input	High	Sprint-2
Individual (Web user)	Test Taking	USN-2	As a user, I open the website and upload the image and got the diagnosis	Image input	High	Sprint-3
Individual (Mobile user)	Test Taking	USN-3	As a user, I open the website and upload the image and got the diagnosis	Image input	High	Sprint-3
Individual (Web user)	Test Taking	USN-4	As a user, I open the website and upload the image and got the diagnosis	Image input	High	Sprint-4
Individual (Mobile user)	Test Taking	USN-5	As a user, I open the website and upload the image and got the diagnosis	Image input	High	Sprint-4
Individual (Web user)	Test Taking	USN-6	As a user, I open the website and upload the image and got the diagnosis	Image input	High	Sprint-4