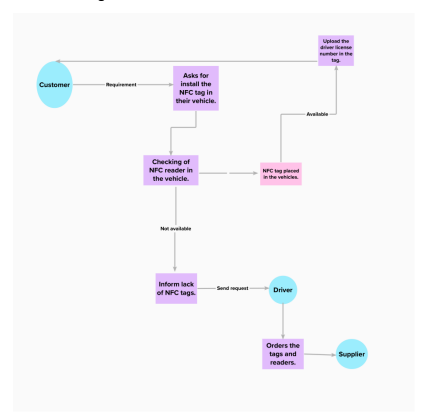
Project Design Phase-II Data Flow Diagram & User Stories

Date	14 October 2022
Team ID	PNT2022TMID49512
Project Name	Project - Signs with smart connectivity for
	better road safety.
Maximum Marks	4 Marks

Data Flow Diagrams:



User Stories

Use the below template to list all the user stories for the product.

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile user)	NFC tag	USN-1	Connect to your car with an NFC tag via bluetooth.	I can access my NFC tag via bluetooth.	High	Sprint-1
		USN-2	Install an NFC tag writing application.	I can install an NFC tag application via google play store.	High	Sprint-1
		USN-3	As a user, I can download for the application through NXP.	I can access the application through NXP.	Low	Sprint-2
		USN-4	I can register for the application through google tag assistant.	Once installed, visit website and click the icon to enable recording of data.	Medium	Sprint-1
	Login	USN-5	As a user, I can log into the application by entering PIN.	I can access the login page via QR-Patrol mobile application.	High	Sprint-1
	Dashboard	USN-6	AS a user, I can access the NFC tag through dashboard.	I can access the login via email.	Low	Sprint-2
Customer (Web user)	Smartphone	USN-7	I can use the web page through Facebook URL,Email and linked in URL.	I can access the website via URL.	High	Sprint-1
Customer Care Executive	NFC tag	USN-8	Customer experience of NFC tag include healthcare and transportation.	Better solutions for customers.	Medium	Sprint-2
Administrator	NFC business card	USN-9	Enable NFC-On ios NFC tools will automatically enable NFC business card.	I can access the card through NFC tools.	High	Sprint-1