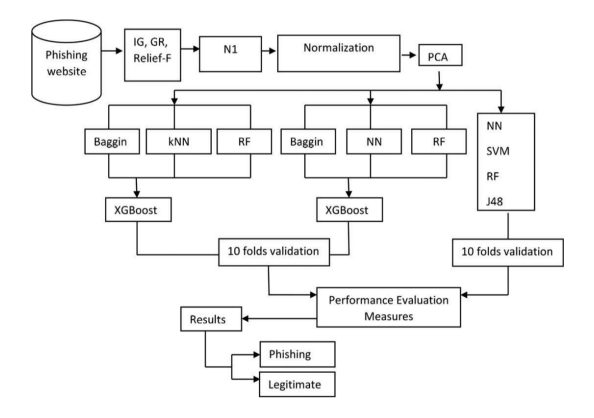
Project Design Phase-II Data Flow Diagram

Date	18 October 2022
Team ID	PNT2022TMID32857
Project Name	Web Phishing Detection
Maximum Marks	4 Marks

Data Flow Diagrams:

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 right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes theinformation, and where data is stored.



User Type	Functio nal - Require ments (Epic)	User Story Numb er	User Story / Task	Acceptance criteria	Priority	Release
Customer(web user)	Register	USN-1	As a user,I can register my personal details only in official websites.	I can access my account dashboard.	Medium	Sprint-1
		USN-2	As a user,I should create strong passwords.	I can access my Account more safely.	High	Sprint-1
		USN-3	As a user,I want to check the security of the website.	I can store my details incorrect websites.	Low	Sprint-2
	Login	USN-4	As a user,I can login into required websites.	I can access my account.	Low	Sprint-1
Customer (Mobile user)	Register	USN-5	As a user, I can register with verification code.	This protects from strangers.	High	Sprint-1
		USN-6	As a user,I should not answer of unknow or random calls.	I can be safe from attacks.	High	Sprint-1
		USN-7	As a user, I should not register inother devices.	I can access in my device.	Low	Sprint-2
Administrator		USN-8	Admin should maintain database safely.	This reduces form phishing.	High	Sprint-2
Customer care		USN-9	As a user, IF my account is phished.	I can complain.	High	Sprint-1
		USN-10	As a user,I should not take others information.	I can be punished for it.	Medium	Sprint-1