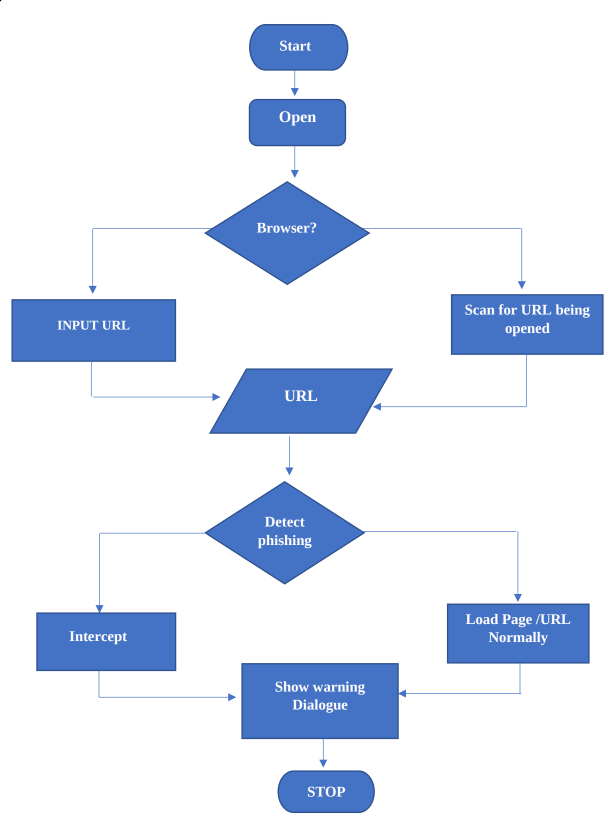
## PROJECT DESIGN PHASE-2

## **Data Flow Diagram &User Stories**

Date	03 October 2022	
Team ID	PNT2022TMID31563	
Project Name	Web Phishing detection	
Maximum Marks	4Marks	

## **Data Flow Diagram:**



## **User Stories**

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile user)	Download the intelligent system	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	I can download it easily from internet.	High	Sprint-1
	Register	USN-2	As a user, I will receive confirmation email once I have registered for the application	I can receive confirmation message and click confirm.	High	Sprint-1
	Login	USN-3	As a user, I can register for the application through Facebook	I can login and give my details.	Low	Sprint-2
	Provide access	USN-4	As a user, I can register for the application through Gmail	I have to provide access to search engines.	Medium	Sprint-1
	Use	USN-5	As a user, I can log into the application by entering email & password	Finally I can use the intelligent system	High	Sprint-1
Customer (Web user)	Mobile user	USN1	As a user ,I can analyse after using this web site whether it is phishing or not.	I can give my details confidentially.	High	Sprint-1
Customer Care Executive	Email id based	USN2	As a user, I can realise it detect the malicious mails also.	I can detect malicious mails in incoming traffic	Medium	Sprint-2
Administrator	Secure	USN3	As a user, I can realise it avoid falling victims to cyber attacks	I can identify ,it response to reduce the threats	Medium	Sprint-2