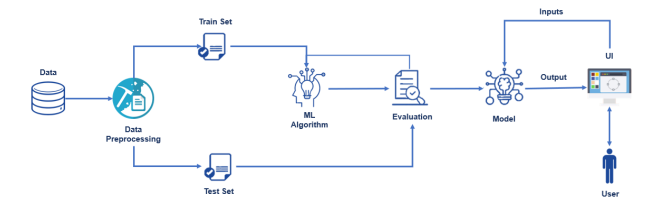
## Project Design Phase-II Data Flow Diagram & User Stories

Date	03 October 2022	
Team ID	PNT2022TMID35298	
Project Name	Web Phishing Detection	
Maximum Marks	4 Marks	

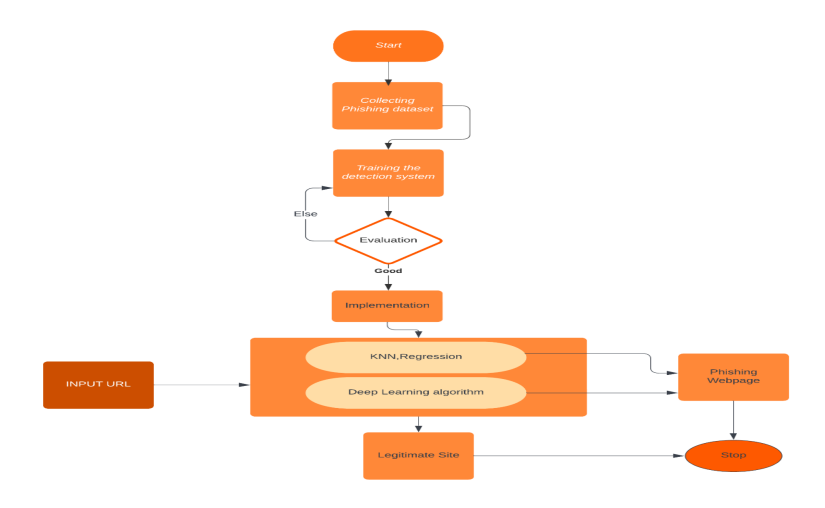
## **Data Flow Diagrams:**

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 the information, and where data is stored.

**Example: (Simplified)** 



## DFD Level 0:



## **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)	Contact	USN-1	As a user, I can contact directly to the administration system to inform about the performance.	I can contact directly by writing it in the contact form.	High	Sprint-1
		USN-2	As a user, I can engage with admin to report about query regarding the phishing website.	I can have a chat/conversation about the query	High	Sprint-1
	About	USN-3	As a user, I can read about the phishing and be well aware of the harmful sides of the websites.		High	Sprint-1
	Dashboard					
Customer (Web user)	User Input	USN-1	As a user I can input / type the particular URL in the Search field & thus get the prediction result of the website.	I can access the website without any frighting feel as I could know about website security.	High	Sprint-1
Customer Care Executive	Feature extraction	USN-1	After I compare, if in case none found on any comparison, then we can extract features using other various approach.	As a User I can have comparison between websites for security	High	Sprint-1
Administrator	Prediction	USN-1	Here the proposed model will predict the URL websites using Machine Learning algorithms such as Logistic Regression, KNN.	I can have correct prediction through the particular algorithms	High	Sprint-1
	Classifier	USN-2	Here I will predict the URL to give output in order to produce the final result by using classifier model.	In this I will find the correct classifier for predicting the result.	Medium	Sprint-2