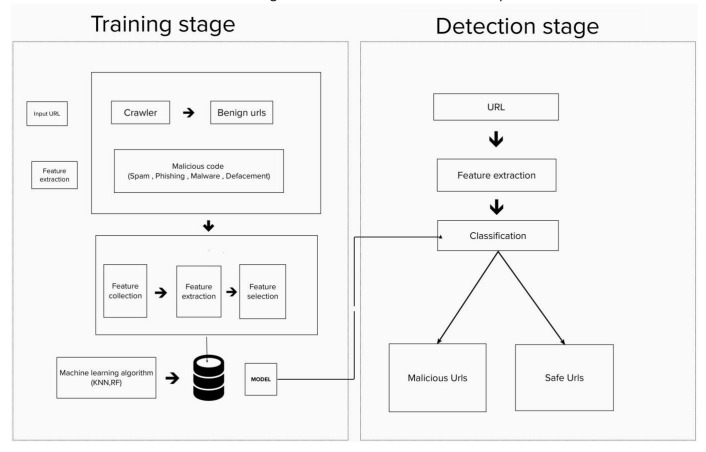
## Project Design Phase-II Technology Stack (Architecture & Stack)

Date	03 October 2022
Team ID PNT2022TMID25886	
Project Name	Web phishing detection
Maximum Marks 4 Marks	

## **Technical Architecture:**

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2



S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	open-source frameworks used in the project	Gophish , python flask
2.	Security Implementations	security / access controls implemented, use of firewalls	RSA , SHA-256, Encryptions, proxy firewalls
,		etc.	, OWASP etc.

3.	Scalable Architecture	Cloud infrastructure which can be used to provide	IBM Watson cloud
		services for more number of custumers at any time	

## Table-1 : Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	How user interacts with application e.g. Web UI, Mobile App, Chatbot etc.	HTML, CSS, JavaScript / Angular Js / etc.
2.	Application Logic-1	Logic for a process in the application	Python
3.	Application Logic-2	Logic for a process in the application	IBM Watson STT service
4.	Application Logic-3	Logic for a process in the application	IBM Watson Assistant
5.	Database	Data Type, Configurations etc.	MySQL,
6.	Cloud Database	Database Service on Cloud	IBM DB2, IBM Cloudant etc.
7.	File Storage	File storage requirements	IBM Block Storage
8.	External API-1	Purpose of External API used in the application	Fast API
9.	External API-2	Purpose of External API used in the application	nil
10.	Machine Learning Model	Purpose of Machine Learning Model	Object Recognition Model, DBN model, Random forest classifier
11.	Infrastructure (Server / Cloud)	Application Deployment on a machine to monitor and detection of web phishing	Local, Cloud Foundry, Kubernetes, IBM watson

## **Table-2: Application Characteristics:**

S.No	Characteristics	Description	Technology
4.	Availability		IBM watson cloud
		model with cloud technology hence it can be available	
		all the time	

5.	Performance	Machine learning classification model is used in this project the performance measures can be evaluated through various parameters like accuracy, number of	Knn classifier , Logistical regression model , DBM model , Random forest classifier
		request per second , accurate results etc	