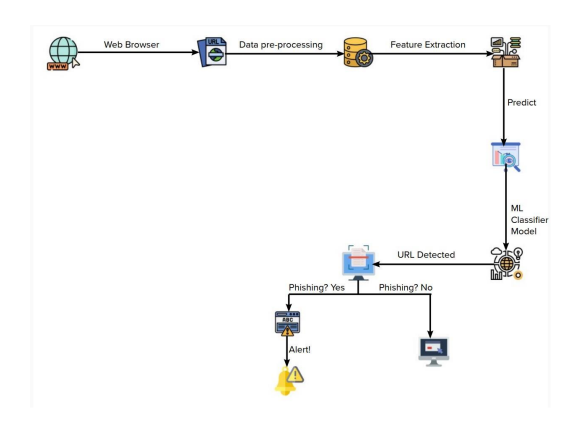
## Project Design Phase-II Technology Stack (Architecture & Stack)

Date	03 October 2022
Team ID	BNT3R33TMIRRR\$33
Project Name	Web Phishing Detection
Maximum Marks	4 Marks

## **Technical Architecture:**



## **Table-1 : Components & Technologies:**

S.No	Component	Description	Technology
1.	User interface	The user is interacting with application using the web UI	HTML, CSS
2.	Application Logic-1	Logic for the process is using python for the the script of Flask	Flask API, Python
3.	Application Logic-2	Logic for the process is interacting with the admin by using contact form in website	Gmail
4.	Application Logic-3	To Deploy the model on the IBM cloud	IBM Watson Studio
5.	Cloud Database	The IBM cloud object storage service is used to store the dataset on the cloud.	IBM Cloud Storage Service
6.	External API-1	IBM Watson Studio is used to run the jupyter notebook	IBM Watson Studio
7.	External API-2	In order to train the model we can use of Machine Learning Service	Machine Learning Service
8.	Machine Learning Model	Machine Learning Model is using in order to predict the website	Logistic Regression Model
9.	Infrastructure (Server / Cloud)	Application Deployment on Local System / Cloud	IBM Cloud

**Table-2: Application Characteristics:** 

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Jupyter notebook is web-based open source software which is used for creating and sharing documents, containing live code.	Python, Jupyter
2.	Security Implementations	Security information controls the user privacy	No user requirement
3.	Scalable Architecture	Cloud can be used to deploy so that many number of users can be supported	IBM Watson
4.	Availability	Website is providing spam detection technique and admin support for the user	ML Model, Gmail API
5.	Performance	Machine learning classifier model is used for the effective performance and accurate result to protect user credential	Logistic Regression Model and KNN Model