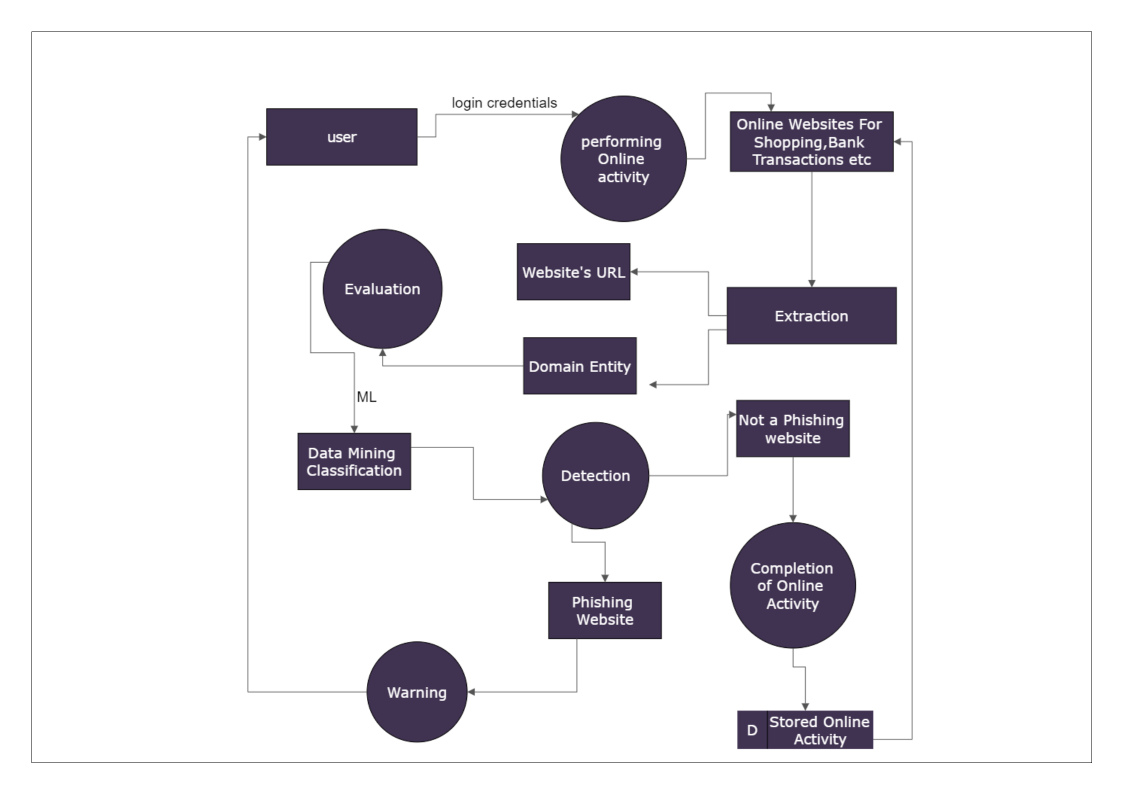
Project Design Phase-II Data Flow Diagram & User Stories

| Date | 12-10-022 |
|---------------|------------------------|
| Team ID | PNT2022TMID21631 |
| 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.



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) | Sign Up | USN-1 | As a user I am able to sign up the application by providing my username, password and G-mail account and Facebook account. | I can access my account / dashboard | High | Sprint-1 |
| | | USN-2 | As a user, when I have completed my registration for the application I am capable of receiving a confirmation mail from that application | I can receive confirmation email & click confirm | High | Sprint-1 |
| | | USN-3 | As a Facebook user I am capable of registering the application from this platform | I can register and access the dashboard with Facebook Login | Low | Sprint-2 |
| | | USN-4 | As a G-mail user I am capable of registering the application from this platform as well | I can register and access the dashboard with G-Mail account | High | Sprint-1 |
| | Sign in | USN-5 | As a user, I can sign into the application by entering same username/email & password which I have been used for the sign in purpose | I can successfully able to login to the application | High | Sprint-1 |
| | Dashboard | | | | | |
| Customer (Web user) | Input from User | USN-1 | As a web user, I am capable of using the website URL, Domain entity for evaluation purpose to find out whether the currently using website is a phishing one or not | | | Sprint-1 |
| Customer Care Executive | Extraction process | USN-1 | When the website URL and domain entity has been provided, it will go under the process of extracting the extraction process stage the information of that website for phishing detection | | High | Sprint-1 |
| Administrator | Detection | USN-1 | After the extraction purpose the model will be able to categorize it from other safe website through data mining classification technique through ML | | High | Sprint-1 |
| | Producing final result | USN-2 | The model is able to produce a final result to the use after the completion of detection process | In this scenario I can view the final output given to me by the administrator | | Sprint-2 |