## Project Design Phase-I Proposed Solution Template

Date	10 November 2022
Team ID	PNT2022TMID43661
Project Name Inventory Management Systems for Retailers	
Maximum Marks	2 Marks

## **Proposed Solution Template:**

Project team shall fill the following information in proposed solution template.

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	The retailers need a systematic software procedure to keep track of their inventory data because they only keep it in the logbook and not properly organized so that they are able to record the inventory data quickly and safely.
2.	Idea / Solution description	We are proposing a solution that focuses on tracking the inventory of the retailers and comparing them with the threshold value which was set by the user and preparing an analysis that results in the overall analysis of the sales.
3.	Novelty / Uniqueness	The project will be able to provide real time statistics about revenue, stocking and real-time tracking of shipped goods similar to amazon.
4.	Social Impact / Customer Satisfaction	The retailers need a way to maintain a systematic software procedure to keep track of their inventory data because they only keep it in the logbook and not properly organized so that they are able to record the inventory data quickly and safely. This will greatly aid the retailer on their vision for improving their business by providing future statistics and analysis of day-to-day sales.
5.	Business Model (Revenue Model)	Providing the app as a service with having certain features as subscribable and available to premium users who will be a charged over a specific period of time depending upon the plan they choose to use.
6.	Scalability of the Solution	The project will be having the Python Flask for the development of the backend, which makes it easy to run on any web browsers and it will affect the collection of data from the user side and the sending of prediction analysis from the IBM Watson. The server IBM Cloud will be used for making it work without any slow loading or delay of the prediction of the website.