## **Project Design Phase-I**

## **Proposed Solution**

Date	20-10-2022
Team ID	PNT2022TMID46351
Project Name	Retail Store Stack Inventory Analytics

## **Proposed Solution Template:**

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

S.NO	Parameter	Description
1	problem Statement (Problem	To create a retail store stock
	to be solved)	inventory management
		system for retailers to meet
		customer demand without
		running out of stock or
		carrying excess supply.
2	Idea / Solution description	Retail store stock inventory
		analytics is implemented to
		analyse the historical sales
		data of a retailer. By deeply
		understanding the dataset,
		identifying pattern,
		relationships and connection
		using python libraries like
		pandas and using IBM
		Cognos analytics to build
		visualizations of stock
		inventory and to create
		meaningful dashboards. The
		final dynamic dashboard
		helps retailers by providing
		detailed product listing, easy
		categorization, inventory
		reports satisfying customer
		needs and meet variation in
2	Novelty / Uniqueness	product demand. This solution involves
3	Novelty / Uniqueness	
		analysing the sales ratio and
		determining the stock
		availability. It indicates the
		retailer of out-of-stock
		commodities and also
		determine the popular
		products among customers.
		Also, it involves usage of
		IBM Cognos analytics tool for visualisation rather than
		for visualisation rather than

		using python libraries like matplotlib.
4	Social Impact / Customer	Customer satisfaction occurs
	Satisfaction	when the value and
		customer service provided
		through a retailing
		experience meet or exceed
		consumer expectations.
5	Business Model (Revenue	1. Improve the decision-
	Model)	making process oriented at
		reducing costs and
		increasing revenues.
		2. Retailers are able to
		understand the deepest
		customer needs and adjust
		their offering to meet
		shoppers' demands.
6	Scalability of the Solution	This solution is applicable
		for small retail stores as well
		as large departmental stores.
		It can also analyse wide
		range of datasets and
		different types of
		visualisations can be done.