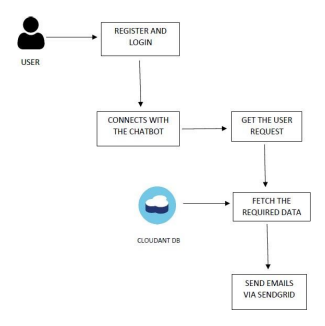
TEAM ID _ PNT2022TMID19425

Project Design Phase-I Solution Architecture

DATE	05.10.2022
TEAM ID	PNT2022TMID19425
PROJECT NAME	SMART FASHION RECOMMENDER APPLICATION
MAXIMUM MARKS	4 MARKS

Solution Architecture



RECOMMENDATION FILTERING TECHNIQUES:

The selection of an effective and accurate filtering technique is crucial for developing a successful recommendation system. These are f four widely used recommendation filtering techniques to build-up the architectures of the recommendation.

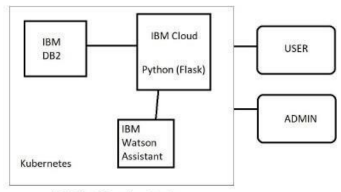
- ◆ Content-Based Filtering (CBF) Technique
- ♦ Collaborative Filtering (CF) Technique
- → Hybrid Filtering Technique
- → Hyper personalization Filtering Technique

TEAM ID _ PNT2022TMID19425

IBM SOLUTION ARCHITECTURE:

Recommendation systems have the potential to explore new opportunities for retailers by enabling them to provide customized recommendations to consumers based on information retrieved from the Internet.

Solution Architecture:



IBM Cloud Container Registry

The successful outcome of the recommendation syst em depends on the relevance of the filtering technique and its compatibility with the proposed model.

SUBMITTED BY

TEAM ID _ PNT2022TMID19425

TEAM LEADER - S.HARI HARAN

TEAM MEMBER 1 - R. GOWTHAMAN

TEAM MEMBER 2 _ N. ISHWARYA

TEAM MEMBER 3 - S. NITHARSHNA

_