Project Design Phase-II Solution Requirements (Functional & Non-functional)

| Date | 07.10.2022 |
|---------------|--|
| Team ID | PNT2022TMID48162 |
| Project Name | SMART FASHION RECOMMENDER APPLICATION |
| Maximum Marks | 4 Marks |

Functional Requirements:

Following are the functional requirements of the proposed solution.

| FR No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task) |
|--------|--|---|
| FR-1 | User Registration / Sign up | Registration through Form |
| | | Registration through Gmail |
| | | Registration through LinkedIN |
| FR-2 | User Verification | Confirmation via Email |
| | | Confirmation via OTP |
| FR-3 | Sign In / Login | Login by using Mobile Number or Email |
| FR-4 | Profile Details | Update the Information about Customer |
| | | Example :- |
| | | Name |
| | | Gender |
| | | • Age |
| | | Mobile number |
| | | • Address |
| FR-5 | Chatbot (Watson Assistant) | Get the Information about |
| | | Search Products |
| | | View Offers |
| | | Discounts |
| | | Stock Availability |
| | | User Personal Information (FR-4) |
| FR-6 | Advance Search Capabilities | Sorting and filtering options |
| FR-7 | Shopping Cart | My Cart Button |
| | | Add-To-Cart-Button |
| | | Remove-From-Cart-Button |
| FR-8 | Checking Item Availability | Item Availability in rural and urban Locations |
| FR-9 | Checking The Shipping Status / Tracking The Order Product | Easily Checking Status availability of ordered Items |
| FR-10 | Logout | After the Purchase, user can Logout Or close the application When customer needs. |

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

| FR No. | Non-Functional Requirement | Description |
|--------|----------------------------|--|
| NFR-1 | Usability | The application will be designed for making Good HUMAN – COMPUTER Interaction in such a way, Any user can easily navigate User Can easily View and understandable Comfort while making Place order Comfort with tracking facilities Easy and Compact design These all are about to achieve a defined goal Effectively, Efficiently and Satisfactorily. |
| NFR-2 | Security | The application will be Using of "Secure Socket Layer" (SSL) Certificate will provide a More security of the Project and This process will happen while Python Flask to Cloud Connect. This makes user private Information like Baking, Shipping/Home address, email, Phone number etc., will be kept as more secure. |
| NFR-3 | Reliability | Ability of software to perform critical tasks like Collection and Securing customer Data, Providing Gateway Payment to function correctly in a given Environment, for a Particular amount of time. |
| NFR-4 | Performance | It Focus on the loading application as quickly as possible irrespective of the number of user traffic. |
| NFR-5 | Availability | The Application will be Available to all users at any given point of time. User can access the chatbot for raising any queries. |
| NFR-6 | Scalability | Chatbot can be very useful during festival season to know about offers and discounts. It will be helpful whenever we make online shopping. |