Proposed System

|  |  |  |
| --- | --- | --- |
| S .No | Parameter | Description |
| 1. | Problem Statement | The problem faced by the retail store is they do not have any systematic system to record and keep their inventory data. It is difficult for the admin to record the inventory data quickly and safely because they only keep it in the logbook and not properly  organized. |
| 2. | Solution description | The goal is to utilize the given data set about the Retail Store Stock Inventory and store the data in the cloud ,So the retail store can use this information to easily predict the inventory easily and quickly. |
| 3. | Novelty / Uniqueness | Complete a thorough analysis of our store; it leads to avoiding overstock and also analysis of the competitive relevant market. Gathering customer  feedback and measuring our business results. |
| 4. | Social Impact / Customer Satisfaction | When customers get the products they want faster with fewer mistakes or out-of-stocks, it increases customer loyalty. |
| 5. | Business Model | Ad based Revenue model-  Awareness can be created for Optimize the use of inventory, reduce handling cost, optimize cash flow |
| 6. | Scalability of the Solution | Retail store stock inventory can be predicted easily with the data’s stored in the retail stores. It gives the best user experience and maintains the details |