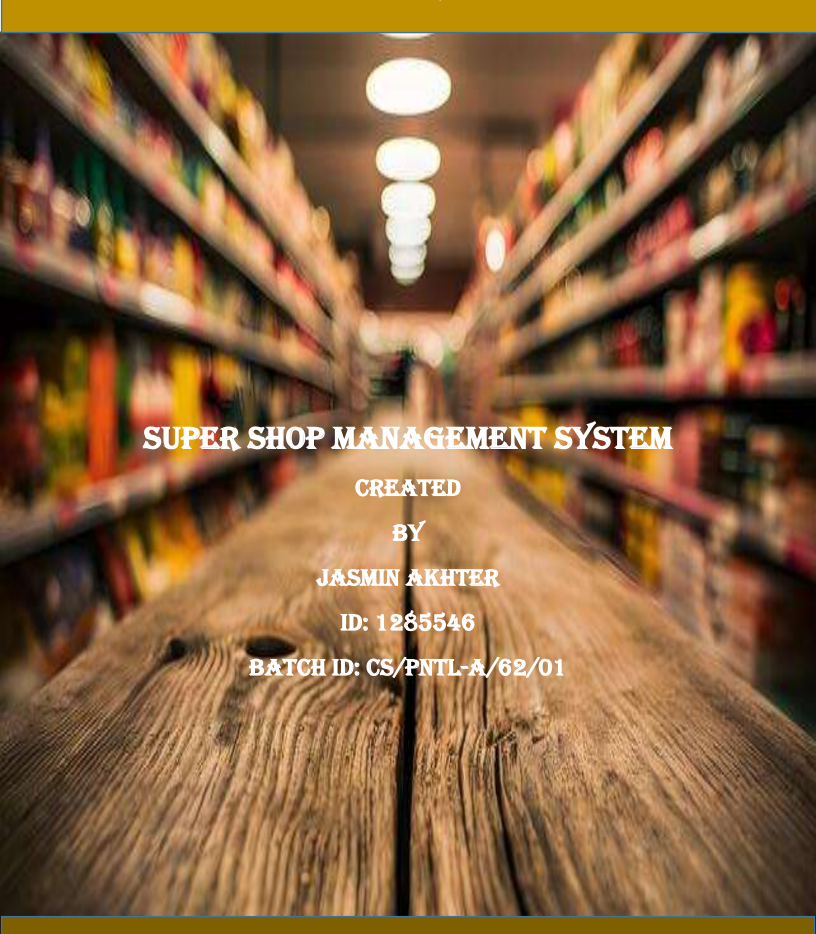
JJ SUPER SHOP



JJ SUPER SHOP (EXPLORE, FIND AND BUY)

Introduction

This project is about a Super Shop Management system. I created this project by using SQL Server. I added all the elements that I read in SQL Server 2019. I created table and insert data on them. I used all the object like stored Procedure, function, trigger and many other query object on this project. This management project is very helpful to manage super shop related activity like entry and selling of products, purchase and customer management.

Index of DDL & DML

- Database Creation
- Using Database for Working on It
- Creating Database Related Tables
- Creating Table for Create Index, Alter & Drop
- Sequence Creating
- Creating View
- Store Procedure
- After Trigger
- Instead of Trigger
- Function
- Insert Data Using Insert into keyword
- Select Query
- Update Query
- Delete Query
- Query for Show Sales Details
- Using Join & Order By
- Using Join, where and Order by
- Left Join
- Right Join
- Aggregate Function
- Insert Data Into Sequence
- Testing After Trigger
- Testing Instead of trigger
- Testing Function
- Sub Query with TOP Clause
- CTE with Sub Query
- Recursive CTE with UNION
- Case
- Marge
- Union
- CAST, CONVERT
- IF, ELSE, PRINT
- IIF & CHOOSE
- Logical Operator
- Built in Functions
- Aggregate Functions