

माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA

Deemed University

(Declared under Distinct Category by Ministry of Education, Government of India)
NAAC ACCREDITED WITH A++ GRADE



Design and development of Billing System

OBJECTIVE

To design a billing system which can be used by both customer and buisness owner

FEATURES

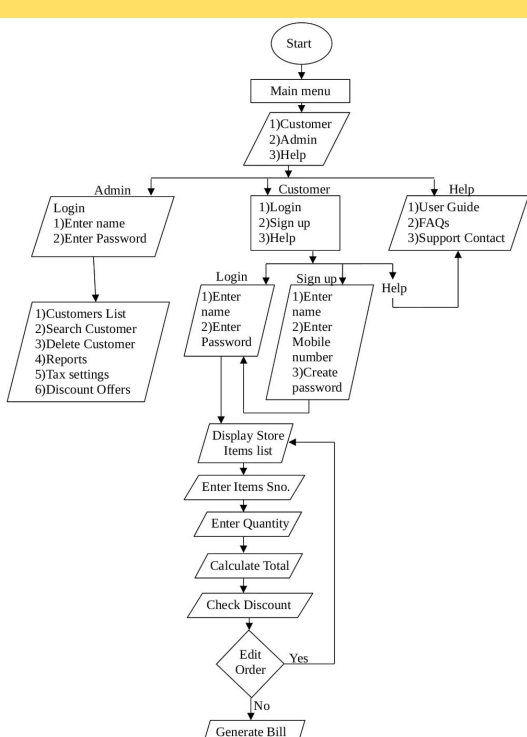
- The system will help to manage transactions
- Generate invoice
- Storing records
- Real-time data processing
- Discount calculation
- Addition of tax on bill
- Secure payment handeling.
- Offer sales reports
- Customer management

PROJECT GUIDE

Ms. Kratika Sharma (Assistant Professor)

SUBMITTED TO

Ms. Ashi Singh Bhadouriya (Assistant Professor)
Dr. Dheeraj Kumar Dixit (Assistant Professor)



WORKING

- Customer can select the items they want to buy, a temporary bill is printed after that customers get a choice to edit if they want to otherwise final bill is generated then they are directed for payment methods.
- Admin can see the list of all registered customers, they can adjust the tax and discount values.

SOFTWARE REQURIEMENTS

- Operating System: Windows, MacOS
- Python
- MS excel for CSV files

HARDWARE REQURIEMENTS

- Laptop/ Computer
- RAM 4GB or higher
- Storage

Submitted by: SHREYA GOYAL (BTCS24O1127)

(display)