



Brokerage Application

29.10.2021

DBMS MINI PROJECT

Dharmesh Vala 20CP057

Yash Parsana 20CP055

Content.

- ☐ Functional Requirement
- ☐ ER Diagram
- ☐ Function Dependency
- ☐ Normalization
- ☐ Relational Schema
- ☐ Script for Relational model
- ☐ Query and Output

Overview

Our Project has many modules as it provides IPO information, various company stock information, their fundamental and technical information. Also, users can find all personal or professional information that is available. Also, users can trade using this application. Create and Retrieve data officially.

Requirement

- ☐ Using the CUSTOMER table users can find out their details Banking Details and transactions done by them such that it has Relations like Bank and Personal in which important data will be shared.
- ☐ Using the IPO table customers can retrieve the data of applied and allocated data for a particular IPO at any time. It has a relationship with the customer table using allocated details and applied details.
- ☐ The company table consists of its fundamental and technical attributes.it is also in a relationship with customers using order details data.
- ☐ Bank table used to retrieve bank-related data.Demat_bal_details is shown in any time interval transaction and many more.
- ☐ Retrieve as many as data most probability it would be good for as.
- ☐ A brokerage account is the type of account used to buy and sell securities like stocks, bonds, and mutual funds. You can transfer money into and out of a brokerage account much like a bank account, but unlike banks, brokerage accounts give you access to the stock market and other investments.