**MYSQL QUERY**

1. **Creating Database query:**

create database systemofbankmanagement;

1. **Show the Database that is created now.**

show databases;

1. **Use that Database query:**

use systemofbankmanagement;

1. **Sign up for the first application details store.**

create table Application\_One(From\_No varchar(20), Name varchar(20), Father\_Name varchar(20), DOB varchar(20), Gender varchar(20),Email\_ID varchar(50), Contact\_No varchar(10), Marital\_status varchar(20), Address varchar(40), City varchar(20), State varchar(20), Pin\_Code varchar(20));

1. **Sign up for the second application details store.**

create table Application\_Two(From\_No varchar(20),Religion varchar(20),Catagory varchar(20), Occupation varchar(20),Income varchar(20),Study\_Qualification varchar(20),PAN\_No varchar(20),Aadhar\_No varchar(20));

1. **Sign up for the third application details store.**

create table Application\_Three(From\_No varchar(20), Account\_Type varchar(30),Card\_Number varchar(20),PIN\_NO varchar(10),Exititing\_Account varchar(100));

1. **Login details store and check the credentials.**

create table Log\_In(From\_No varchar(20),Card\_Number varchar(20),PIN\_NO varchar(10));

1. **Money transaction details stored with credentials.**

create table Transaction\_Table(Card\_Number varchar(20),PIN\_NO varchar(10),DATE varchar(50),Type varchar(20),Amount varchar(30));

1. **Showing all tables are created.**

show tables;

**10. Fetching all the details about the applicant.**

select \* from Application\_One;

select \* from Application\_Two;

select \* from Application\_Three;

select \* from Log\_In;

select \* from Transaction\_Table;