* **Database Queries:**

1. Create database with name bms in mysql.

create database bms;

1. Select the database you just created

use bms;

1. Create first Table in the selected database with name signup

CREATE TABLE `bms`.`signup` (

`formno` INT NOT NULL,

`name` VARCHAR(45) NOT NULL,

`lastname` VARCHAR(45) NOT NULL,

`dob` VARCHAR(45) NOT NULL,

`gender` VARCHAR(45) NOT NULL,

`email` VARCHAR(45) NOT NULL,

`marital\_status` VARCHAR(45) NOT NULL,

`address` VARCHAR(200) NOT NULL,

`city` VARCHAR(45) NOT NULL,

`pincode` INT NOT NULL,

`state` VARCHAR(45) NOT NULL;

1. Create the table to store more information of user with signup2

CREATE TABLE `bms`.`signup2` (

`formno` VARCHAR(45) NOT NULL,

`religion` VARCHAR(45) NOT NULL,

`category` VARCHAR(45) NOT NULL,

`income` VARCHAR(45) NOT NULL,

`education` VARCHAR(45) NOT NULL,

`occupation` VARCHAR(45) NOT NULL,

`pan` VARCHAR(45) NOT NULL,

`aadhar` VARCHAR(200) NOT NULL,

`seniorcitizen` VARCHAR(45) NOT NULL,

`existingaccount` VARCHAR(45) NOT NULL;

1. Create the table to store the account information of user with name signup3

CREATE TABLE `bms`.`signup3` (

`formno` VARCHAR(100) NOT NULL,

`accountType` VARCHAR(100) NOT NULL,

`cardnumber` VARCHAR(600) NOT NULL,

`pin` VARCHAR(100) NOT NULL,

`facility` VARCHAR(100) NOT NULL;

1. Create the Login table to store login information

CREATE TABLE `bms`.`login` (

`formno` INT NOT NULL,

`cardno` VARCHAR(600) NOT NULL,

`pin` INT NOT NULL;

1. Now create bank table to store transactions related information

CREATE TABLE `bms`.`bank` (

`pin` VARCHAR(45) NOT NULL,

`date` VARCHAR(45) NOT NULL,

`mode` VARCHAR(45) NOT NULL,

`amount` INT NOT NULL);