1. Write the steps to import the db.sql into MySQL database using XAMPP.

**Ans: 1) Create Database in mysql using XAMPP**

**2) After creating database, click on import option**

**3) select the db.sql file which is present in harddrive.**

**4) then click on GO**

1. Perform the following operations-
2. Create a database in MySQL and name it as **‘Bank’**

**Ans: CREATE TABLE Bank (`BID` INT NOT NULL, `BName` VARCHAR(20) NOT NULL, `BBranch` VARCHAR(15) NOT NULL, `City` VARCHAR(15) NOT NULL, `Email` VARCHAR(20) NOT NULL, PRIMARY KEY (`BID`))**

1. Select ‘Bank’ database to perform queries.

**Ans: Select \* from Bank**

1. Write a query in MySQL to create a table ‘**Customer’**

**Ans: CREATE TABLE Customer (`C\_ID` VARCHAR(10) NOT NULL, `CNAME` VARCHAR(20) NOT NULL, `MNO` INT NULL, `ADDRESS` VARCHAR(30) NULL, `CITY` VARCHAR(10) NULL, PRIMARY KEY (`C\_ID`))**

1. Write queries in MySQL to perform following operations on ‘**Bank’** table:

i. Alter the table and add a column DOB.

**Ans: ALTER TABLE `bank` ADD `DOB` DATE NOT NULL**

ii. Alter the table and change the size of the column ADDRESS from 30 to 20.

**Ans: ALTER TABLE Bank CHANGE `ADDRESS` `ADDRESS` VARCHAR(20) CHARACTER SET latin1 COLLATE latin1\_swedish\_ci NULL DEFAULT NULL**