**UseCase**

1. Create a **database** or **Schema** called **MyDB**

**CREATE schema MyDb**

1. Create a **table** name **customers**

**CREATE TABLE customers**

**-- inside customers table add acolumn**

**column Name** **Datatype**

- **Cust\_ID**  - integer make it auto increment and didn't accept null value

- **Cust\_FirstName** - String didn't accept null value

- **Cust\_LastName** - String didn't accept null value

- **Cust\_NickName** - String

- **Cust\_Age** - integer

- **Cust\_Gender** - Character didn't accept null value

- **Cust\_Country** - String didn't accept null value

- **Cust\_Salary** - Decimal didn't accept null value

- uniquely identifies each record in a table by **Cust\_ID**

**CREATE TABLE customers (**

**Cust\_ID int not null AUTO\_INCREMENT,**

**Cust\_First\_Name varcar (255) not null,**

**Cust\_Last\_Name varcar (255) not null,**

**Cust\_Nick\_Name varcar(255),**

**Cust\_Country varcar(255),**

Cust\_Salary DEC (10,2) not null,

ALTER TABLE customers

Add PRIMARY KEY (Cust\_ID)