Working on MySQL Workbench:

First Create a table with 6 Column;

CREATE TABLE `Takeo`.`School Marksheet` (

`StudentRollno` INT NOT NULL,

`Class` INT NOT NULL,

`Fname` VARCHAR(45) NOT NULL,

`Lname` VARCHAR(45) NOT NULL,

`Subject` VARCHAR(45) NOT NULL,

`Percentage` INT NOT NULL,

PRIMARY KEY (`StudentRollno`));

Then add 15 rows with the information;

INSERT INTO `Takeo`.`School Marksheet` (`StudentRollno`, `Class`, `Fname`, `Lname`, `Subject`, `Percentage`) VALUES ('1', '8', 'Nabaraj', 'Gautam', 'English', '85');

INSERT INTO `Takeo`.`School Marksheet` (`StudentRollno`, `Class`, `Fname`, `Lname`, `Subject`, `Percentage`) VALUES ('2', '8', 'Rashmi', 'Rimal', 'Math', '78');

INSERT INTO `Takeo`.`School Marksheet` (`StudentRollno`, `Class`, `Fname`, `Lname`, `Subject`, `Percentage`) VALUES ('3', '8', 'Sid', 'Gautam', 'Science', '88');

INSERT INTO `Takeo`.`School Marksheet` (`StudentRollno`, `Class`, `Fname`, `Lname`, `Subject`, `Percentage`) VALUES ('4', '9', 'Supriya ', 'Gautam', 'Omath', '77');

INSERT INTO `Takeo`.`School Marksheet` (`StudentRollno`, `Class`, `Fname`, `Lname`, `Subject`, `Percentage`) VALUES ('5', '9', 'Saraswati', 'Gautam', 'Health', '80');

INSERT INTO `Takeo`.`School Marksheet` (`StudentRollno`, `Class`, `Fname`, `Lname`, `Subject`, `Percentage`) VALUES ('6', '9', 'Yashoda', 'Karki', 'Chemistry', '90');

INSERT INTO `Takeo`.`School Marksheet` (`StudentRollno`, `Class`, `Fname`, `Lname`, `Subject`, `Percentage`) VALUES ('7', '10', 'Ram', 'Chettry', 'Management', '70');INSERT INTO `Takeo`.`School Marksheet` (`StudentRollno`, `Class`, `Fname`, `Lname`, `Subject`, `Percentage`) VALUES ('8', '10', 'Saanvi', 'Ghimire', 'Social', '90');

INSERT INTO `Takeo`.`School Marksheet` (`StudentRollno`, `Class`, `Fname`, `Lname`, `Subject`, `Percentage`) VALUES ('9', '10', 'Yuvragi', 'Gautam', 'Math', '88');

INSERT INTO `Takeo`.`School Marksheet` (`StudentRollno`, `Class`, `Fname`, `Lname`, `Subject`, `Percentage`) VALUES ('10', '7', 'Narayan', 'Rimal', 'Nepali', '77');

INSERT INTO `Takeo`.`School Marksheet` (`StudentRollno`, `Class`, `Fname`, `Lname`, `Subject`, `Percentage`) VALUES ('11', '7', 'Muiya', 'Rimal', 'Nepali', '75');

INSERT INTO `Takeo`.`School Marksheet` (`StudentRollno`, `Class`, `Fname`, `Lname`, `Subject`, `Percentage`) VALUES ('12', '7', 'Laxmi', 'Rimal', 'Social', '80');

INSERT INTO `Takeo`.`School Marksheet` (`StudentRollno`, `Class`, `Fname`, `Lname`, `Subject`, `Percentage`) VALUES ('13', '6', 'Hrishi', 'Rimal', 'Health', '83');

INSERT INTO `Takeo`.`School Marksheet` (`StudentRollno`, `Class`, `Fname`, `Lname`, `Subject`, `Percentage`) VALUES ('14', '6', 'Raju', 'Poudyal', 'Science', '85');

INSERT INTO `Takeo`.`School Marksheet` (`StudentRollno`, `Class`, `Fname`, `Lname`, `Subject`, `Percentage`) VALUES ('15', '6', 'Asmita', 'Nepal', 'Math', '70');

Different Kind of Operation;

SELECT \* FROM Takeo.`School Marksheet`;

SELECT Fname FROM Takeo.`School Marksheet` limit 5;

alter table Takeo.`School Marksheet` add Position Int(5);

SELECT \* FROM Takeo.`School Marksheet`;

alter table Takeo.`School Marksheet` drop column Fname;

select \* from Takeo.`School Marksheet`;

alter table Takeo.`School Marksheet` rename column Percentage to Marks;

select \* from Takeo.`School Marksheet`;

update Takeo.`School Marksheet` set Lname="Sharma", Subject="Math" where StudentRollno =1;

select \* from Takeo.`School Marksheet`;