Create TABLE motorbikes

(

S\_No int not null primary key,

Bike\_Name varchar(20),

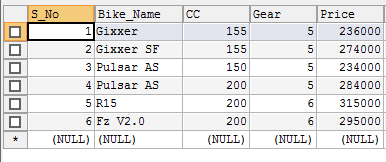
CC int,

Gear int,

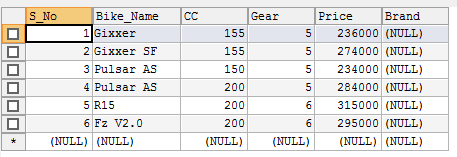
Price int

);

Insert into motorbikes values (1, “Gixxer”, 155, 5, 236000), (2, “Gixxer SF”, 155, 5, 274000), (3, “Pulsar AS”, 150, 5, 234000), (4, “Pulsar AS”, 200, 5, 284000), (5, “R15”, 200, 6, 315000), (6, “Fz V2.0”, 200, 6, 295000)

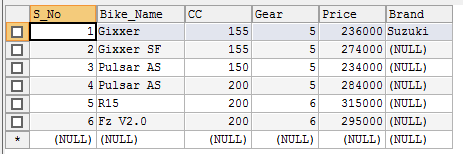


**ALTER**



Update





update motorbikes

set Brand = "Suzuki"

where S\_No = 2

update motorbikes

set Brand = "Bajaj"

where S\_No = 3

update motorbikes

set Brand = "Bajaj"

where S\_No = 4

update motorbikes

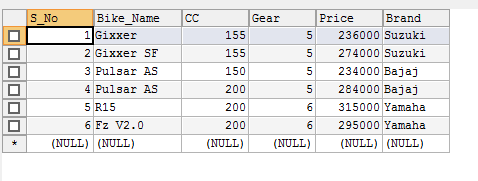
set Brand = "Yamaha"

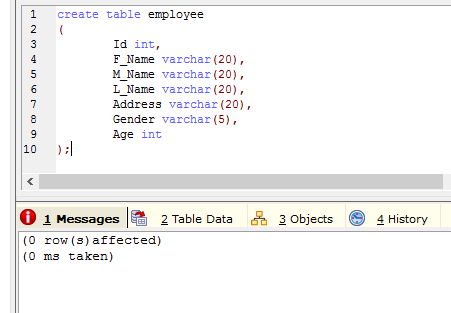
where S\_No = 5

update motorbikes

set Brand = "Yamaha"

where S\_No = 6





insert into employee values (1, "Samrat", "Prasad", "Maskey", "BKt", "M", 22), (2, "Ronak", "", "Agrawal", "KTM", "M", 22), (3, "Pratibha", "", "Panta", "Patan", "F", 21), (4, "Tezz", "Bahadur", "Saru", "Syanja", "M", 22), (5, "Saurav", "Dhar", "Bajracharya", "Ktm", "M", 21), (6, "Sazjan", "Kumar", "Neujane", "KTM", "M", 24), (7, "Ajita", "", "Khatiwada", "BKt", "F", 20), (8, "Anu", "", "Kadel", "Patan", "F", 20), (9, "Hemanchal", "", "Joshi", "Patan", "F", 21), (10, "Divya", "Jyoti", "Pokharel", "BKt", "M", 23)

