In This project i choose Bike show room project my entity set is -

Bikemodel : It have bikeid,model\_name,price.

Brand : It have brand\_id,brand\_name,release\_date,p\_price.

Employee : it have emp\_id,emp\_name,emp\_location,job\_role.

Showroom : it have showroom\_id,showroom\_name,location.

Store\_details : it have bike\_id,no\_of\_sales,available\_bike.

For my business, I will have the following entities:

1. Bikemodel – bikeid,model\_name, and price

2. Brand – brand\_id, brand\_name , release\_date, and p\_price.

3. Employee – emp\_id, emp\_name , emp\_location, job\_role

4. Showroom – showroom\_id, showroom\_name, location.

5. Store\_details –bike\_id,no\_of\_sales, available\_bike.

Chart :1

| Bikemodel |  |
| --- | --- |
| bikeid | varchar(100) |
| model\_name | varchar(100) |
| price | int |

Chart : 2

| brand |  |
| --- | --- |
| brand\_id | varchar(50) |
| brand\_name | varchar(50) |
| release\_date | date |
| p\_price | int |

Chart : 3

| employee |  |
| --- | --- |
| emp\_id | varchar(100) |
| emp\_name | varchar(100) |
| emp\_location | varchar(100) |
| job\_role | varchar(100) |

Chart : 4

| showroom |  |
| --- | --- |
| showroom\_id | varchar(100) |
| showroom\_name | varchar(100) |
| location | location(100) |

Chart : 5

| Store\_details |  |
| --- | --- |
| bike\_id | varchar(100) |
| no\_of\_sales | int |
| availabe\_bike | int |