## CRUD Menggunakan Sqlite

SS

```
Command Prompt - sqlite3 dbuts2;
 :\Sqlite>sqlite3 dbuts2;
SQLite version 3.7.14.1 2012-10-04 19:37:12
Enter ".help" for instructions
Enter SQL statements terminated with a ";"
sqlite> create table tb_cars (ID varchar(3), Brand varchar(10), Type varchar(10), Price integer);
 sqlite> .table
 tb_cars
tt_cars
sqlite> insert into tb_cars values ('1','Mobil','Audi','52642');
sqlite> insert into tb_cars values ('2','Mobil','Mercedes','57127');
sqlite> insert into tb_cars values ('3','Mobil','Skoda','9000');
sqlite> insert into tb_cars values ('4','Mobil','Volvo','29000');
sqlite> insert into tb_cars values ('5','Mobil','Bentley','350000');
sqlite> insert into tb_cars values ('6','Mobil','Daihatsu','50000');
sqlite> insert into tb_cars.
sqlite> select*from tb_cars;
1|Mobil|Audi|52642
2|Mobil|Mercedes|57127
3|Mobil|Skoda|9000
4|Mobil|Volvo|29000
5|Mobil|Bentley|350000
5|Mobil|Bentley|350000
5|Mobil|Daihatsu|50000
sqlite> .header on
sqlite> .mode column
 .
sqlite> select*from tb cars;
                    Brand
                                                              Price
                                         Type
                    Mobil
                    Mobil
                                         Mercedes
                                                               57127
                    Mobil
                                         Skoda
                                                              9000
                    Mobil
                                         Volvo
                                                               29000
                    Mobil
                                         Bentley
                                                               350000
                    Mobil
                                         Daihatsu
                                                              50000
 sqlite> update tb_cars set Price= 9500 where ID='3';
sqlite> select*from tb_cars;
                    Brand
                                                              Price
                    Mobil
                                         Audi
                                                              52642
                    Mobil
                                         Mercedes
                                                              57127
                    Mobil
                                         Skoda
                                                              9500
                    Mobil
                                         Volvo
                                                              29000
                    Mobil
                                         Bentley
                                                               350000
                    Mobil
                                         Daihatsu
                                                              50000
 sqlite> delete from tb_cars where ID= 6;
 sqlite> select*from tb_cars;
                    Brand
                                         Type
                                                              Price
                    Mobil
                                         Audi
                    Mobil
                                         Mercedes
                                                              57127
                    Mobil
                                         Skoda
                                                              9500
                    Mobil
                                         Volvo
                                                               29000
                                                               350000
                    Mobil
                                         Bentley
 alite>
```

## Link Youtube:

https://youtu.be/A6QrPZ3h87o