```
MariaDB [jeffrey_2602158784]> create table tugas1_784 (
    -> nip varchar(5) primary key,
    -> nama varchar(25),
    -> hobi varchar(25));
Query OK, 0 rows affected (0.043 sec)
MariaDB [jeffrey_2602158784] > desc tugas1_784;
 Field | Type
                       Null | Key | Default | Extra
  nip
         varchar(5)
                        NO
                               PRI
                                    NULL
         varchar(25)
                        YES
                                     NULL
  nama
         varchar(25)
  hobi
                       YES
                                     NULL
3 rows in set (0.019 sec)
MariaDB [jeffrey_2602158784]> insert into tugas1_784
    -> values('11','Jeffrey','Futsal');
Query OK, 1 row affected (0.004 sec)
MariaDB [jeffrey_2602158784]> insert into tugas1_784
    -> values('12','Dimas','Basket');
Query OK, 1 row affected (0.004 sec)
MariaDB [jeffrey_2602158784] > insert into tugas1_784
    -> values('13','Jason','Badminton');
Query OK, 1 row affected (0.004 sec)
MariaDB [jeffrey_2602158784]> insert into tugas1_784
    -> values('14','Jervino','Tidur');
Query OK, 1 row affected (0.004 sec)
```

```
MariaDB [jeffrey_2602158784]> insert into tugas1_784
    -> values('15','Naufal','Makan');
Query OK, 1 row affected (0.004 sec)
MariaDB [jeffrey_2602158784]> select * from tugas1_784;
                  hobi
  nip
        nama
  11
        Jeffrey
                  Futsal
  12
        Dimas
                   Basket
                   Badminton
  13
        Jason
        Jervino
                   Tidur
  14
  15
        Naufal
                  Makan
5 rows in set (0.001 sec)
MariaDB [jeffrey_2602158784]> update tugas1_784
    -> set hobi = 'Menangis'
    -> where nip = '13';
Query OK, 1 row affected (0.002 sec)
                 Changed: 1
Rows matched: 1
                              Warnings: 0
MariaDB [jeffrey_2602158784]> select * from tugas1_784;
  nip
                  hobi
        nama
        Jeffrey
                  Futsal
  11
                  Basket
  12
        Dimas
  13
        Jason
                  Menangis
  14
        Jervino
                  Tidur
  15
        Naufal
                  Makan
5 rows in set (0.000 sec)
MariaDB [jeffrey_2602158784]>
```

3) Perbedaan alter table dan update

Kalo alter table mengubah(change) nama dan jenis data kolom misalnya ada kolom Namanya jenis_kelamin, kita bisa ubah namanya jadi sex dan juga kita bisa mengubah tipe datanya. Sedangkan kalo update untuk mengedit(Set) isi kolom table misal seperti contoh di atas nip 13 hobinya diubah jadi menangis