

1. create a table named **tblParents** in **Student** schema, the Create table definition will be as following (minimum 20 entry is required)

```
mysql> use student;  
Database changed
```

```
mysql> select * from tblparents;  
+-----+-----+-----+-----+-----+-----+  
| id   | name   | city   | age  | annual_income | email_id   |  
+-----+-----+-----+-----+-----+-----+  
| 1    | Abhishek | Ahmedabad | 32  | 15000000    | Abhi@gmail.com |  
+-----+-----+-----+-----+-----+-----+  
1 row in set (0.01 sec)
```

```
mysql> select * from tblparents;
```

id	name	city	age	annual_income	occupation	Email_id
1	Abhishek	Ahmedabad	32	1500000	Mechanic	Abhi@gmail.com
2	Rahul	Delhi	48	550000	Cook	Ra@gmail.com
3	Manoj	Mumbai	42	510000	Cook	manoj@gmail.com
4	Vishwajeet	Chennai	41	480000	Developer	Vish@gmail.com
5	Hari	Banglore	38	380000	Driver	hari@gmail.com
6	Rohit	Mumbai	41	450000	Electrecian	Rohit@gmail.com
7	Vishwa	Chennai	40	410000	Businessman	Vishwa@gmail.com
8	Suraj	Mumbai	41	500000	Broker	Suraj@gmail.com
9	Amit	Chennai	32	410000	Painter	Amit@gmail.com
10	Hariom	Banglore	38	380000	Pilot	hariom@gmail.com

```
10 rows in set (0.00 sec)
```

```
mysql> update tblparents set Email_id='N/A' where id >=1;
```

```
Query OK, 10 rows affected (0.00 sec)
```

```
Rows matched: 10 Changed: 10 Warnings: 0
```

```
mysql> select * from tblparents;
```

id	name	city	age	annual_income	occupation	Email_id
1	Abhishek	Ahmedabad	32	1500000	Mechanic	N/A
2	Rahul	Delhi	48	550000	Cook	N/A
3	Manoj	Mumbai	42	510000	Cook	N/A
4	Vishwajeet	Chennai	41	480000	Developer	N/A
5	Hari	Banglore	38	380000	Driver	N/A
6	Rohit	Mumbai	41	450000	Electrecian	N/A
7	Vishwa	Chennai	40	410000	Businessman	N/A
8	Suraj	Mumbai	41	500000	Broker	N/A
9	Amit	Chennai	32	410000	Painter	N/A
10	Hariom	Banglore	38	380000	Pilot	N/A

```
10 rows in set (0.00 sec)
```

```
mysql> select count(*) from tblparents where annual_income <600000  
-> ;
```

count(*)
9

```
1 row in set (0.01 sec)
```

```
mysql> select * from tblparents where city='Mumbai';
```

id	name	city	age	annual_income	occupation	Email_id
3	Manoj	Mumbai	42	510000	Cook	N/A
6	Rohit	Mumbai	41	450000	Electrecian	N/A
8	Suraj	Mumbai	41	500000	Broker	N/A

3 rows in set (0.00 sec)

```
mysql> select * from tblparents where age>45 or annual_income >500000;
```

id	name	city	age	annual_income	occupation	Email_id
1	Abhishek	Ahmedabad	32	1500000	Mechanic	N/A
2	Rahul	Delhi	48	550000	Cook	N/A
3	Manoj	Mumbai	42	510000	Cook	N/A

3 rows in set (0.00 sec)