Create table

Table name :Student\_AS\_QPM \_2019

|  |  |  |
| --- | --- | --- |
| Field name | Data type | size |
| Student\_id | number | 10 |
| Student\_name | Varchar2 | 20 |
| joindate | date |  |
| fees | numeric | 15 |

Data for student file

|  |  |  |  |
| --- | --- | --- | --- |
| Student\_id | Student\_name | joindate | fees |
| 1 | nidhi | 01-june-2014 | 10000 |
| 2 | rajesh | 05-june-2014 | 15000 |
| 3 | rima | 15-june-2014 | 17000 |
| 4 | krima | 21-june-2014 | 20000 |
| 5 | hetav | 30-june-2014 | 8000 |
| 6 | ashwini | 04-july-2014 | 15000 |
| 7 | kaya | 12-july-2014 | 10000 |
| 8 | raj | 17-july-2014 | 15000 |
| 9 | omkar | 21-july-2014 | 20000 |
| 10 | ashish | 01-aug-2014 | 22000 |

* Add one field name (city varchar(20)
* Modify student name size (30)

Rename Student\_AS\_QPM \_2019 to studant\_batch\_2019

* Update any 2 raw
* Delete any 1 raw
* Create sample\_1 one table and use single raw delete, delete all raw and drop table