1. Create table electricity\_connection\_type(id int(10),connection\_name varchar(15));

2. Create table Slab(id int(10),connection\_type\_id int(11),from\_unit int(11),to\_unit(10),rate Double);

3. Create table building\_type(id int(11),name varchar(100),connection\_type\_id int(11));

4. Create table building(id int(11),owner\_name varchar(100),address varchar(100), building\_type\_id int(11),contact\_number varchar(100),email varchar(100));

5. ALTER table Building Change owner\_name building\_owner\_name varchar(100);

6. ALTER table Building ALTER COLUMN address varchar(255);

7. ALTER table electricity\_connection\_type ADD constraint check(connection\_name IN('home','commerical');

8. ALTER table building RENAME TO building\_details;

9. Drop table slab;

10. Drop table building\_details;

11. insert into electricity\_connection\_type values((1,'ns'),(2,'ps'));

12. insert into slab values((1,123,980,9876,199.00),(2,1123,9980,98476,198.00),(3,1253,9890,98766,179.00) );

13. insert into building\_type values((1,'ns',11),(2,"ps",12),(3,"ls",13),(4,"pk",14),(5,"la",15));

14. UPDATE slab SET unit\_cost=1 where unit\_cost=0;

15. ALTER table Building\_type Change shopping\_mall mall varchar(100);

16. DELETE FROM slab;

17. DELETE FROM Building\_type WHERE electrcity\_connection='home';