1. Write a query to display the entire contents of the 'electricity\_connection\_type'.Display the records in ascending order based on their connection name

select \* from electricity\_connection\_type order by connection\_name;

1. Write a query to display the entire contents of the building\_type table, sorted by name in ascending order.

Select\*from building\_type order by name;

1. Write a query to display the entire contents of the 'building'.Display the records in ascending order based on owner name.

Select\*from building order by owner\_name;

1. Write a query to display the entire contents of the  'electricity\_reading', Display the records in descending order based on 'total\_units'.

Select \* from electricity\_reading order by total units desc;

1. Write a query to display all 'meter\_number' from meter table.

Select meter\_number from meter;

1. Write a query to display the owner\_name and contact\_number of all building, Display the records in ascending order based on owner\_name.

Select owner\_name , contact\_number from building order by owner name asc;

1. Write a query to display the **total\_units**, **payable\_amount**, **fine\_amount** of all **bills** , sorted by **total\_units** in descending order.

Select total\_units,payable\_amount,fine\_amount from bill order by total\_units desc;

1. Write a query to display the entire contents of the slab table, sorted by from\_unit in ascending order

Select\*from slab order by from\_unit asc;

1. Write a query to display the details of the **building** whose owner\_name is **'Nicholas'**

Select \* from buildings where owner\_name=’Nicholas’;

1. Write a query to display the details of all the bills whose 'total\_units' greater than 10000, sorted by total\_units in descending order.

Select \* from bill where total\_units>10000 order by total\_units desc;

1. Write a query to display the details of all the bills with the due\_date on '2017-10-01', sorted by payable\_amount in descending order.

Select \* from bill where due\_date=’2017-10-01’ order by payable\_amount desc;

1. Write a query to display the owner\_name, address and contact\_number of the buildings which does not have an email\_address, sorted by owner\_name in ascending order.

Select owner\_name,address and contact\_number from building where email\_address is null order by owner\_name asc;

1. Write a query to display the entire details of the building whose owner\_name starts with the letter 'M', sorted by owner\_name in ascending order.

Select \* from building where owner\_name is like ‘m%’ order by owner\_name asc;

1. Write a query to display the entire details of the building whose building\_type\_id is 2, sorted by owner\_name in ascending order.

Select \* from building where building\_type\_id = 2 order by owner\_name asc;

1. Write a query to display the details of the electricity\_reading whose total\_units per day is between 500 and 1000, sorted by total\_units in ascending order.

Select \* from electricity\_reading where total\_units between 500 and 1000 order by total\_units asc;

1. Write a query to display the meter\_id and total\_units of electricity\_reading whose 13th hour reading is lesser than the 14th hour reading, sorted by total\_units in descending order.

Select meter\_id and total\_units form electricity\_reading where 13h<14h order by total\_units desc;