1. select owner\_name,length(owner\_name) as name\_length from building group by owner\_name;
2. select building\_owner\_name ,contact\_number from building order by(length(building\_owner\_name)) limit 1;
3. select concat(contact\_number,'-',email\_address) as contact\_details from building order by owner\_name;
4. select substring(meter\_number,1,3) as meter\_code from meter order by meter\_code desc;
5. select left(owner\_name,3) as name\_code,left(contact\_number,3) as name\_code from building order by owner\_name asc;
6. select \* from building where owner\_name like '%di%' order by owner\_name;
7. select count(\*) from bill where fine\_amount=0 group by month(due\_date) and year('2017');
8. select sum(fine\_amount) from bill where due\_date between '2020-01-10'and'2020-10-10';
9. select day,total\_units from electricity\_reading where day between '2017-09-10' and '2017-10-10';
10. select due\_date,payable\_amount from bill where due\_date between '2020-01-10' and '2020-10-10';
11. select \* from bill b join meter m where b.meter\_id=m.id order by payable\_amount;
12. select m.meter\_number,b.building\_owner\_name,b.address,b.contact\_number,b.building\_type\_id from meter m join building b on m.building\_id=b.id order by m.meter\_number;
13. select c.connection\_name,s.from\_unit,s.to\_unit from slab s join  electricity\_connection\_type c on s.connection\_type\_id = c.id order by s.rate;
14. select b.building\_owner\_name,m.meter\_number,bb.payable\_amount from meter m join building b on m.building\_id = b.id join bill bl on m.id=bl.meter\_id order by b.building\_owner\_name;