1.select id,meter\_id,day,total\_units,avg(h8) as average\_8th\_hour\_consumption from electricity\_reading;

2.select id,meter\_id,day,total\_units,avg(total\_units) as average\_units\_of\_electricity from electricity\_reading;

3.select avg(payable\_amount) as average\_payable\_amount from bill where payable\_amount>10000;

4.select avg(fine\_amount) as average\_fine\_amount where payment\_date between ‘2018-01-01’ and ‘2018-12-31’;

5.select sum(payable\_amount) as sum\_payable\_amount from bill;

6.select sum(payable\_amount) as sum sum\_payable\_amount from bill where due\_date=’2107-10-01’;

7.select min(total\_units) as min\_total\_units from electricity\_reading;

8.select min(fine\_amount) from bill as second\_minimum\_fine\_amount where second\_fine\_amount>(select min(fine\_amount) from bill);

9.select month,min(total\_units) as minimum\_units from bill group by month;

10.select stddev(fine\_amount) as standard\_deviation\_amount from bill where year=2018;