**AGGREGATE FUNCTIONS**

* **select avg(h7) as average\_8th\_hour\_consumption from electricity\_reading;**
* **select avg(total\_units) as average\_units\_of\_electricity from electricity\_reading;**
* **select payable\_amount as average\_payable\_amount from bill where payable\_amount>2000;**
* **select \* from bill;**
* **select avg(fine\_amount) as average\_fine\_amount from bill where year(payment\_date)='2020';**
* **select sum(payable\_amount) as sum\_payable\_amount from bill;**
* **select sum(payable\_amount) as sum\_payable\_amount from bill where due\_date='2017-10-01';**
* **select min(total\_units) as min\_total\_units from electricity\_reading;**
* **select fine\_amount as second\_min\_amount from bill where fine\_amount>(select min(fine\_amount) from bill)limit 1;**
* **select month,min(total\_units) as minimum\_units from bill;**
* **select stddev(fine\_amount) as standard\_deviation\_amount from bill where year(payment\_date)='2018';**
* **select \* from bill;**