-- 1 SELECT AVG(h8) AS average\_8th\_hour\_consumption FROM electricity\_reading;

-- 2 SELECT AVG(total\_units) AS average\_units\_of\_electricity FROM bill;

-- 3 SELECT AVG(payable\_amount) AS average\_payable\_amount FROM bill WHERE payable\_amount >10000;

-- 4 SELECT AVG(fine\_amount) AS average\_fine\_amount FROM bill WHERE year = 2018;

-- 5 SELECT SUM(payable\_amount) AS sum\_payable\_amount FROM bill;

-- 6 SELECT SUM(payable\_amount) AS sum\_payable\_amount FROM bill WHERE due\_date = '2017-10-01';

-- 7 SELECT MIN(total\_units) AS min\_total\_units FROM electricity\_reading;

-- 8 SELECT MIN(fine\_amount) AS second\_min\_fine\_amount FROM bill WHERE 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(payment\_date) = 2018;