SELECT name, amount FROM CONSUMERS JOIN ACCURALS on CONSUMERS.number = consumer\_number;

SELECT name, amount FROM CONSUMERS, ACCURALS WHERE CONSUMERS.number = consumer\_number;

[SELECT](http://127.0.0.1/openserver/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/select.html" \t "mysql_doc) CONSUMERS.name, amount, RATES.name FROM (CONSUMERS JOIN ACCURALS on CONSUMERS.number = ACCURALS.consumer\_number) JOIN RATES on RATES.number = ACCURALS.rate\_number;

SELECT CONSUMERS.name, amount, RATES.name FROM CONSUMERS, ACCURALS, RATES WHERE CONSUMERS.number = ACCURALS.consumer\_number AND RATES.number = ACCURALS.rate\_number;

[SELECT](http://127.0.0.1/openserver/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/select.html" \t "mysql_doc) name, area FROM CONSUMERS \_outer WHERE area >= ([SELECT](http://127.0.0.1/openserver/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/select.html) [AVG](http://127.0.0.1/openserver/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/aggregate-functions.html%23function_avg)(area) FROM CONSUMERS \_inner);

SELECT \* FROM ACCURALS WHERE rate\_number = (SELECT number FROM RATES WHERE name = 'Землянка');

SELECT \* FROM ACCURALS WHERE rate\_number IN (SELECT number FROM RATES WHERE name IS NOT NULL);

SELECT \* FROM RATES WHERE number = ANY(SELECT rate\_number FROM ACCURALS WHERE amount >= (SELECT AVG(amount) FROM ACCURALS));

SELECT area, COUNT(\*) AS cons\_amount FROM CONSUMERS WHERE 2 <= (SELECT COUNT(\*) FROM CONSUMER\_OWN\_FLAT WHERE consumer\_number = number) GROUP BY area;

SELECT area, COUNT(\*) AS cons\_amount FROM CONSUMERS WHERE 1 <= (SELECT COUNT(\*) FROM CONSUMER\_OWN\_FLAT WHERE consumer\_number = CONSUMERS.number) GROUP BY area;

[SELECT](http://127.0.0.1/openserver/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/select.html) \* FROM ACCURALS WHERE amount > ([SELECT](http://127.0.0.1/openserver/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/select.html) cost\*100 FROM RATES WHERE RATES.number = rate\_number);

SELECT street, district, house\_number, SUM(PAYMENTS.amount)

FROM FLATS, ACCURALS, PAYMENTS, CONSUMER\_OWN\_FLAT, CONSUMERS

WHERE PAYMENTS.pay\_date >= '2024-01-01' AND FLATS.number = CONSUMER\_OWN\_FLAT.flat\_number AND CONSUMER\_OWN\_FLAT.consumer\_number = CONSUMERS.number AND ACCURALS.consumer\_number = CONSUMERS.number AND PAYMENTS.accural\_number = ACCURALS.number

GROUP BY street, district, house\_number;