**КНИГИ**

**Наибольшее число заявок**

SELECT books.b\_title as b\_name, COUNT(books\_requests.request\_id) as req\_count FROM books\_requests JOIN books WHERE books.id=books\_requests.book\_id GROUP BY books\_requests.book\_id ORDER BY req\_count DESC;

**Поиск книги с флагом наличия**

SELECT books.id FROM books WHERE b\_title='{$bookName}' AND b\_available=1;

**Поиск заказа по дате**

SELECT \* FROM Requests WHERE request\_date BETWEEN '{$date1}' AND '{$date2}';

**Вставка книги**

INSERT INTO books (b\_author, b\_title, b\_publisher, b\_year, b\_cost, b\_available)

VALUES ('{$author}', '{$name}', '{$publisher}', '{$year}', '{$cost}', '{$available}');

**ШТРАФЫ**

**Наибольшее число штрафов**

SELECT cars.car\_number as c\_name, COUNT(cars\_penalties.penalty\_id) as p\_count FROM cars\_penalties JOIN cars WHERE cars.id=cars\_penalties.car\_id GROUP BY cars\_penalties.car\_id ORDER BY p\_count DESC;

**Штраф по дате**

SELECT \* FROM penalties WHERE p\_date BETWEEN '{$date1}' AND '{$date2}';

**КОМНАТЫ**

**Выбор по типу**

SELECT \* FROM rooms WHERE r\_type='{$type}';

**Выбор по действию**

SELECT \* FROM rooms WHERE r\_action='{$action}';

**ПАРКОВКА**

**Без оплаты**

SELECT \* FROM tickets WHERE t\_status=0