

Q1:

▶ Execute

Format SQL

Fork

Save*

1

```
select count(*) from rental where Return_date is null
```

Created By Admin

Last update a few seconds ago

▶ Runtime 0s

Rows 1

Table	Pivot Table	+ New Visualization
Count		
183		

Q2:

```
1 SELECT customer.first_name, customer.last_name, count(customer.customer_id) as OWE
2 From rental
3 INNER JOIN customer ON customer.customer_id=rental.customer_id
4 WHERE rental.return_date is NULL
5 GROUP BY customer.customer_id
6
```

inventory

language

nicer_but_slower_film_list

payment

rental

rental_date

inventory_id

customer_id

return_date

staff_id

rental_id

last_update

sales_by_film_category

sales_by_store

staff

Created By Admin

Last update 2 minutes ago

▶ Runtime 0s

Rows 159

Refresh Schedule Never

Data Source redash

Download Dataset

Table	Pivot Table	+ New Visualization
First_name	Last_name	Owe
Vickie	Brewer	1
Sylvia	Ortiz	1
Jerry	Jordon	1
Colleen	Burton	1
Gwendolyn	May	1
Curtis	Irby	1
Gilbert	Sledge	1
Marilyn	Ross	1
Yolanda	Weaver	1
Tom	Milner	1

Q4:

```
1 SELECT c.customer_id, c.first_name, c.last_name
2 FROM rental r
3 INNER JOIN customer c ON c.customer_id = r.customer_id
4 Where date(r.return_date) - date(r.rental_date) - 7 = 3
5 GROUP BY date(r.return_date) - date(r.rental_date) - 7, c.customer_id
6
7
```

customer_list
film
film_actor
film_category
film_list
inventory
language
nicer_but_slower_film_list
payment
rental
rental_date
inventory_id
customer_id
return_date
staff_id

Created By Admin

Last update a few seconds ago

Runtime 0s

Rows 99

Refresh Schedule Never

Data Source redash

Download Dataset

Table Pivot Table + New Visualization

Customer_id	First_name	Last_name
1	Mary	Smith
11	Lisa	Anderson
13	Karen	Jackson
21	Michelle	Clark
23	Sarah	Lewis
29	Angela	Hernandez
35	Virginia	Green
47	Frances	Parker
50	Diane	Collins
51	Alice	Stewart

Q6:

Execute

Format SQL

Fork

Save*

```
1 SELECT s.store, (s.total_sales - 15*count(i.inventory_id)) AS profit
2 FROM sales_by_store s
3 INNER JOIN staff_list sl ON sl.name = s.manager
4 INNER JOIN inventory i on i.store_id = sl.sid
5 GROUP BY s.store, s.total_sales
```

Search schema...

inventory
film_actor
film_category
film_list
inventory
film_id
store_id
inventory_id
last_update
language
nicer_but_slower_film_list
payment
rental
sales_by_film_category
sales_by_store

Created By Admin

Last update a minute ago

Runtime 0s

Rows 2

Refresh Schedule Never

Data Source redash

Table Pivot Table + New Visualization

Store	Profit
Woodridge,Australia	-3,981.87
Lethbridge,Canada	-3,421.09

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