Introducing queries

INTRODUCTION TO SQL



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What is SQL useful for?

patrons

card_num	name	member_year	total_fine
54378	Izzy	2012	9.86
94722	Maham	2020	0
45783	Jasmin	2022	2.05
90123	James	1989	0

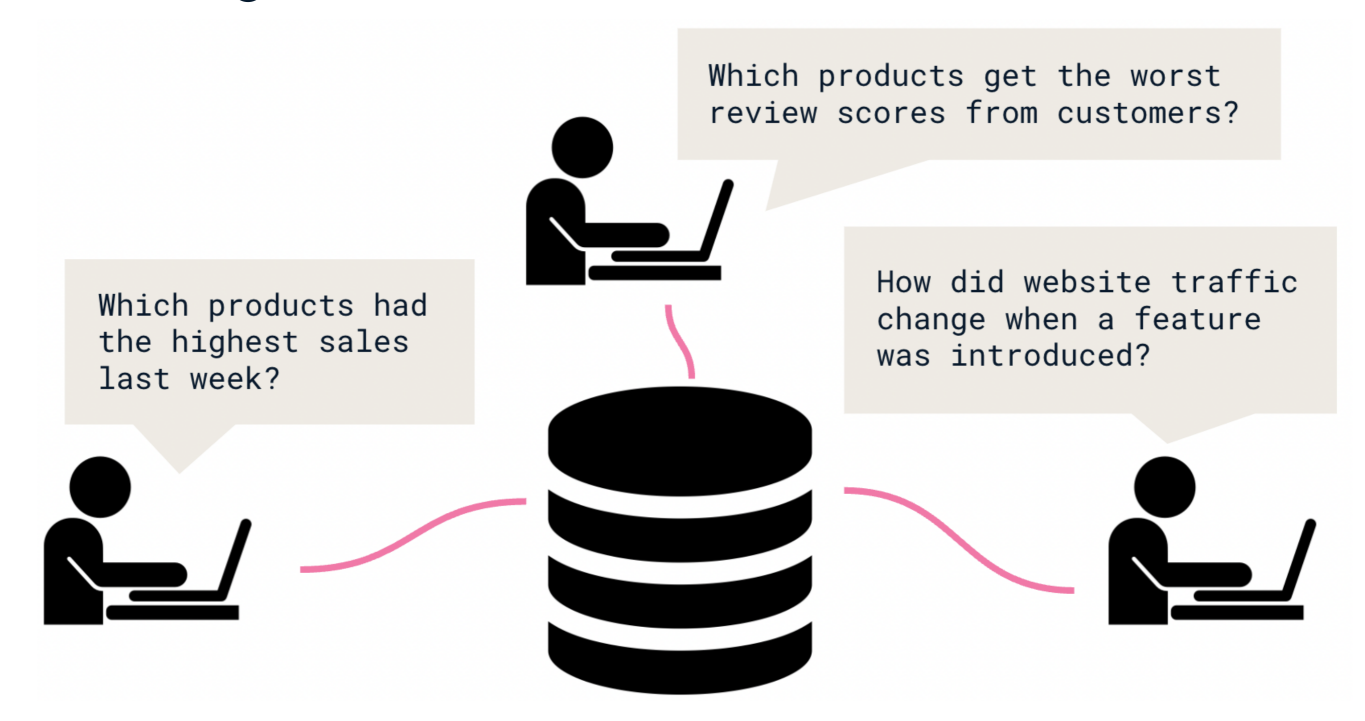
books

id	title	author	genre	pub_year
638	Being Mortal	Atul Gawande	Non-Fiction	2015
912	Educated	Tara Westover	Non-Fiction	2018
322	Night	Elie Wiesel	Non-Fiction	1956
156	Where the Wild Things Are	Maurice Sendak	Childrens	1963

checkouts

id	start_date	due_date	card_num	book_id
567	2022-05-13	2022-05-27	54378	638
568	2022-06-10	2022-06-24	54378	322
569	2022-06-27	2022-07-11	45783	156
570	2022-08-14	2022-08-28	90123	912

Best for large datasets

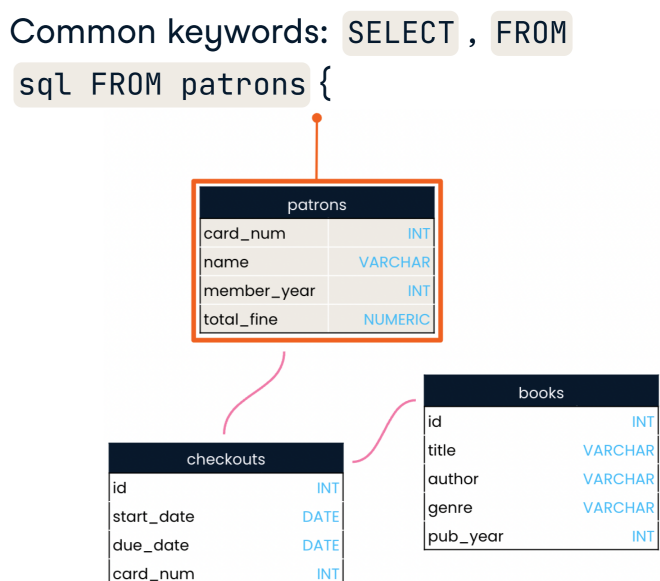


Keywords

Keywords are reserved words for operations







Our first query

```
SELECT name
FROM patrons;
```

patrons

card_num	name	member_year	total_fine
54378	Izzy	2012	9.86
94722	Maham	2020	0
45783	Jasmin	2022	2.05
90123	James	1989	0

• Query results often called *result set*

Selecting multiple fields

```
SELECT card_num, name
FROM patrons;
```

```
SELECT name, card_num
FROM patrons;
```

Selecting multiple fields

```
SELECT name, card_num, total_fine
FROM patrons;
```

Selecting all fields

```
SELECT *
FROM patrons;
```

```
card_num | name | member_year | total_fine |
54378
        Izzy
                 2012
                              9.86
94722
        Maham
                 2020
                               0
45783
        | Jasmin | 2022
                              2.05
90123
        James
                 1989
                               0
```

Let's practice!

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Writing queries

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Aliasing

Use *aliasing* to rename columns

```
SELECT name AS first_name, year_hired
FROM employees;
```

Selecting distinct records

```
SELECT year_hired
FROM employees;
```

```
SELECT DISTINCT year_hired
FROM employees;

| vear hired |
```

```
| year_hired |
|-----|
| 2020 |
| 2017 |
| 2022 |
| 2021 |
| 2020 |
| 2021 |
```

```
| year_hired |
|-----|
| 2020 |
| 2017 |
| 2022 |
| 2021 |
```

DISTINCT with multiple fields

employees

id	name	dept_id	job_level_id	year_hired
54378	Darius	1	3	2020
94722	Raven	2	3	2017
45783	Eduardo	2	1	2022
90123	Maggie	3	2	2011
67284	Amy	2	2	2009
26148	Meehir	3	3	2021

```
SELECT dept_id, year_hired
FROM employees;
```

DISTINCT with multiple fields

```
SELECT DISTINCT dept_id, year_hired
FROM employees;
```

Views

- A view is a virtual table that is the result of a saved SQL SELECT statement
- When accessed, views automatically update in response to updates in the underlying data

```
CREATE VIEW employee_hire_years AS
SELECT id, name, year_hired
FROM employees;
```

Using views

```
SELECT id, name
FROM employee_hire_years;
```

```
id
      name
54378
      Darius
94722 | Raven
45783 | Eduardo |
90123 | Maggie
67284 | Amy
26148 | Meehir
```

Let's practice!

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SQL flavors

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SQL flavors

- Both free and paid
- All used with relational databases
- Vast majority of keywords are the same
- All must follow universal standards
- Only the additions on top of these standards make flavors different



¹ Table flatlay photo created by freepik www.freepik.com



Two popular SQL flavors

PostgreSQL

- Free and open-source relational database system
- Created at the University of California, Berkeley
- "PostgreSQL" refers to both the PostgreSQL database system and its associated SQL flavor

SQL Server

- Has free and paid versions
- Created by Microsoft
- T-SQL is Microsoft's SQL flavor, used with SQL Server databases

Comparing PostgreSQL and SQL Server

Like dialects of the same language

PostgreSQL:

```
SELECT id, name
FROM employees
LIMIT 2;
```

Example: limiting number of results

SQL Server:

```
SELECT TOP(2) id, name
FROM employees;
```

Choosing a flavor

Just like with ice cream, any flavor is probably a good choice!



Let's practice!

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Congratulations!

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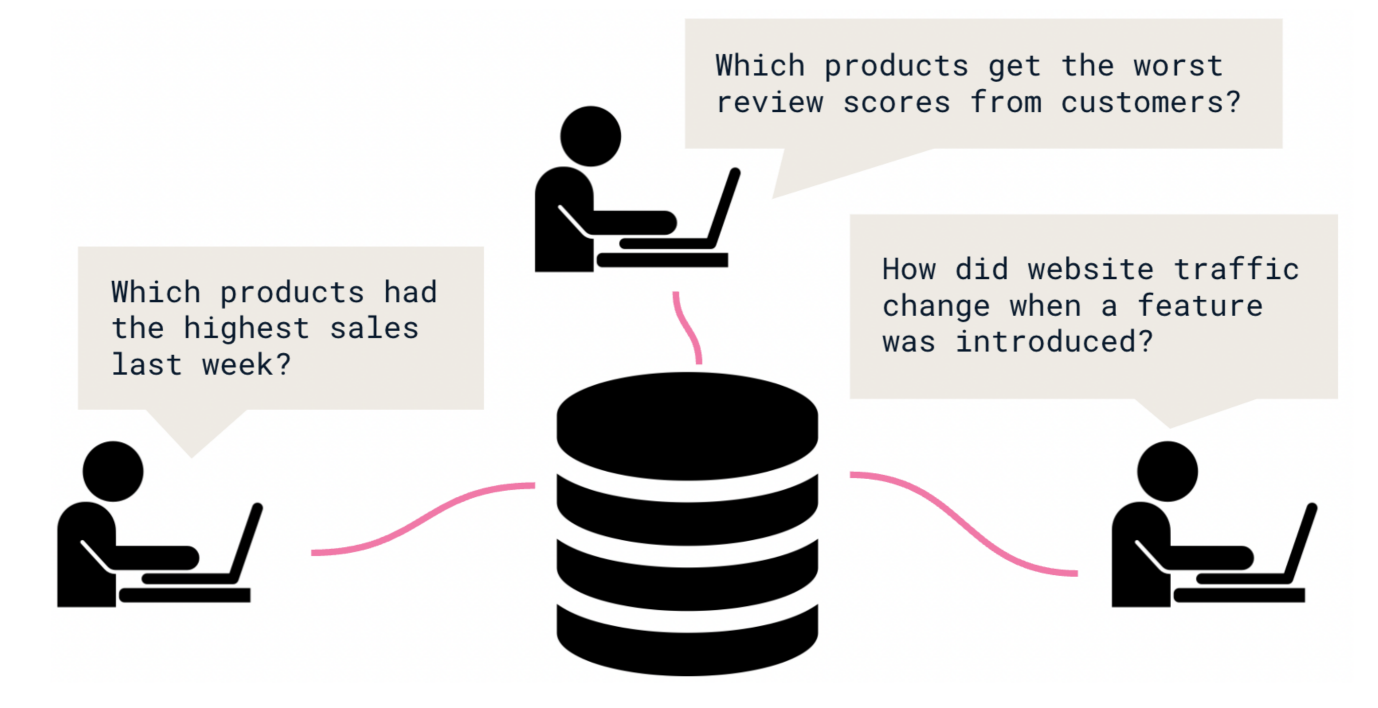


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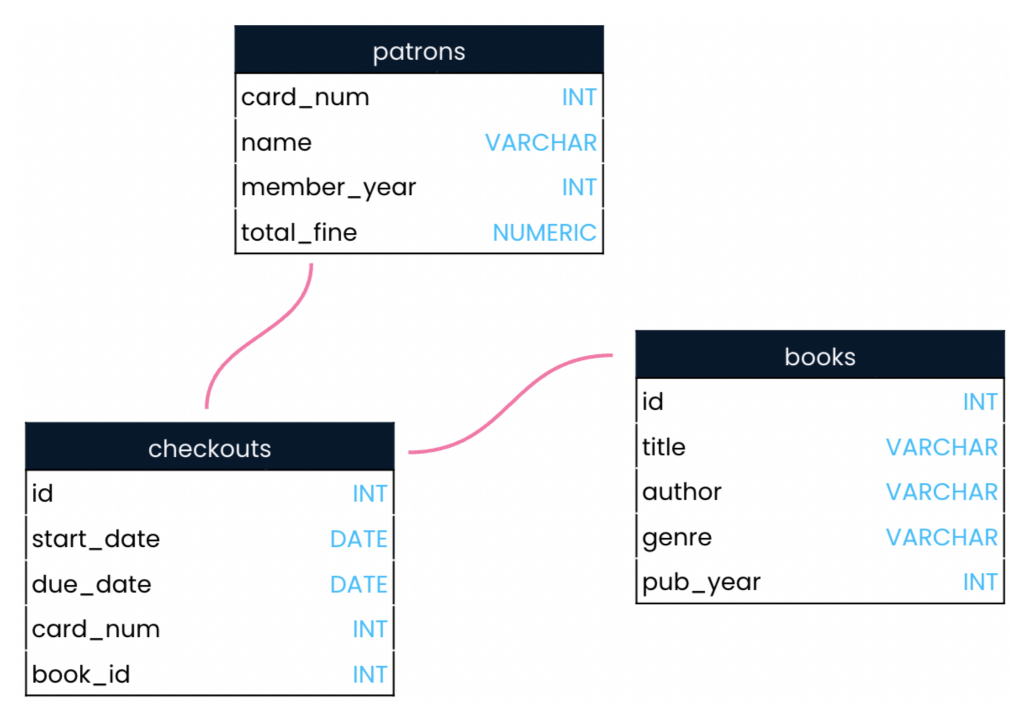
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What you've learned

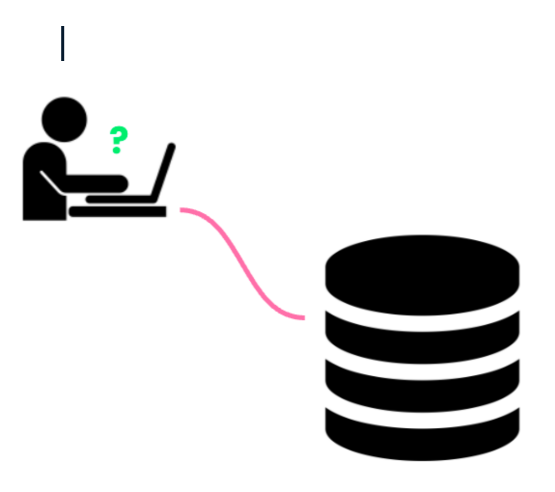


What you've learned



What you've learned

```
SELECT DISTINCT genre AS unique_genre
FROM books
LIMIT 15;
```





Where to go next

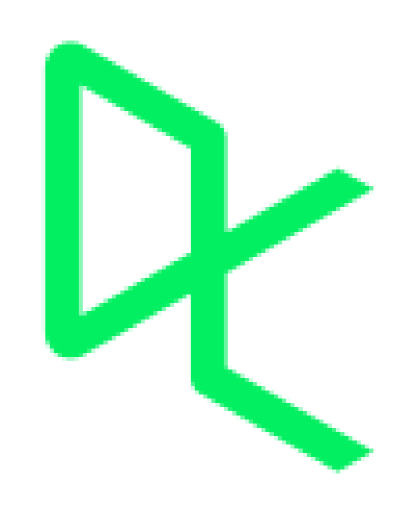
The next step is to learn more keywords and to choose which flavor you'll learn them in!

Learn PostgreSQL on DataCamp:

Intermediate SQL Queries

Learn SQL Server on DataCamp:

Introduction to SQL Server



Thank you!

