Databases

INTRODUCTION TO SQL



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Course goals

- 1. Understand databases and their structure → Chapter 1
- 2. Extract information from databases using SQL → Chapter 2

Introducing databases

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

Introducing databases

patrons

card_num	name	member_year	total_fine
54378	Izzy	2012	9.86
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90123	James	1989	0



Relational databases

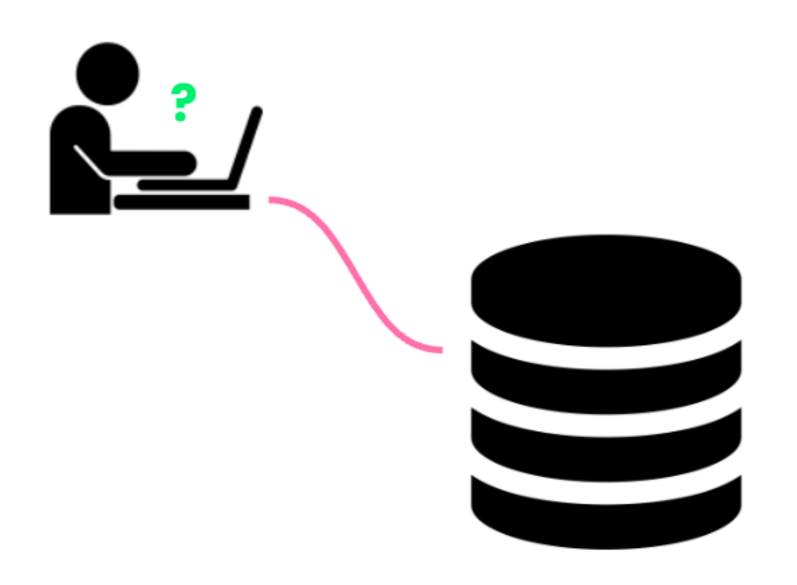
• Define relationships between tables of data inside the database

	patrons							
	card_num	name		member_year	total_fine	Э		
	54378	Izzy		2012	9.86			
	94722	Maham		2020	0			
	45783	Jasmin		2022	2.05			
	90123	James		1989	0			
			boo	ks				
			id	title		author	genre	pub_year
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check	outs —							
id sta	id start date due date card num book id							

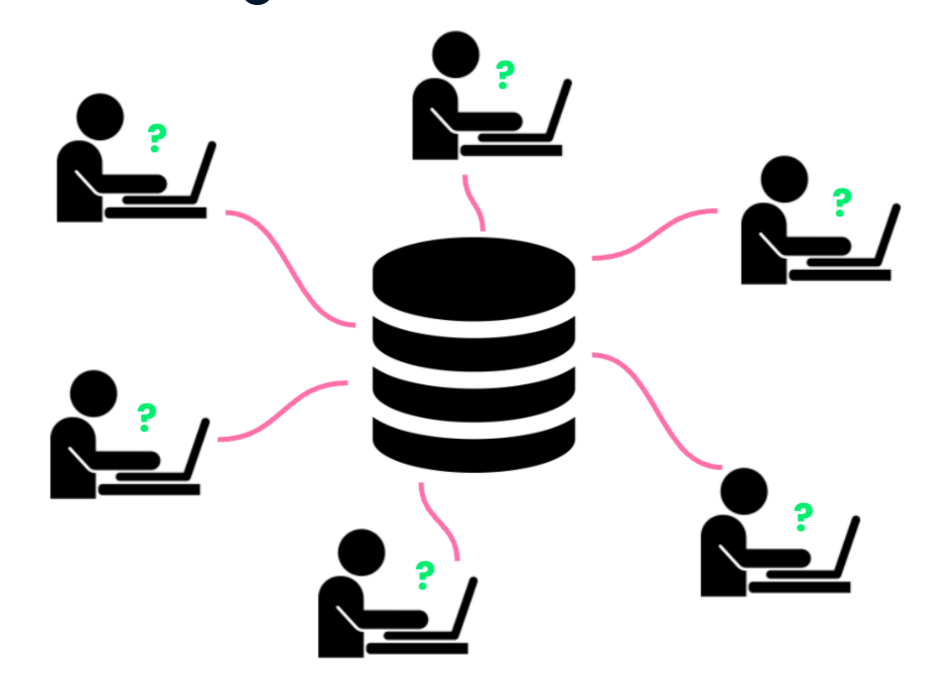
id	start_date	due_date	card_num	book_id
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Database advantages

- More storage than spreadsheet applications
- Storage is more secure



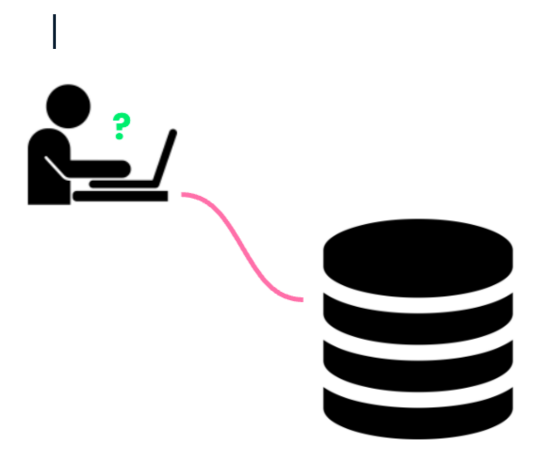
Database advantages



SQL

- Short for Structured Query Language
- The most widely used programming language for databases

```
SELECT *
FROM patrons
LIMIT 30
```



Let's practice!

INTRODUCTION TO SQL



Tables

INTRODUCTION TO SQL

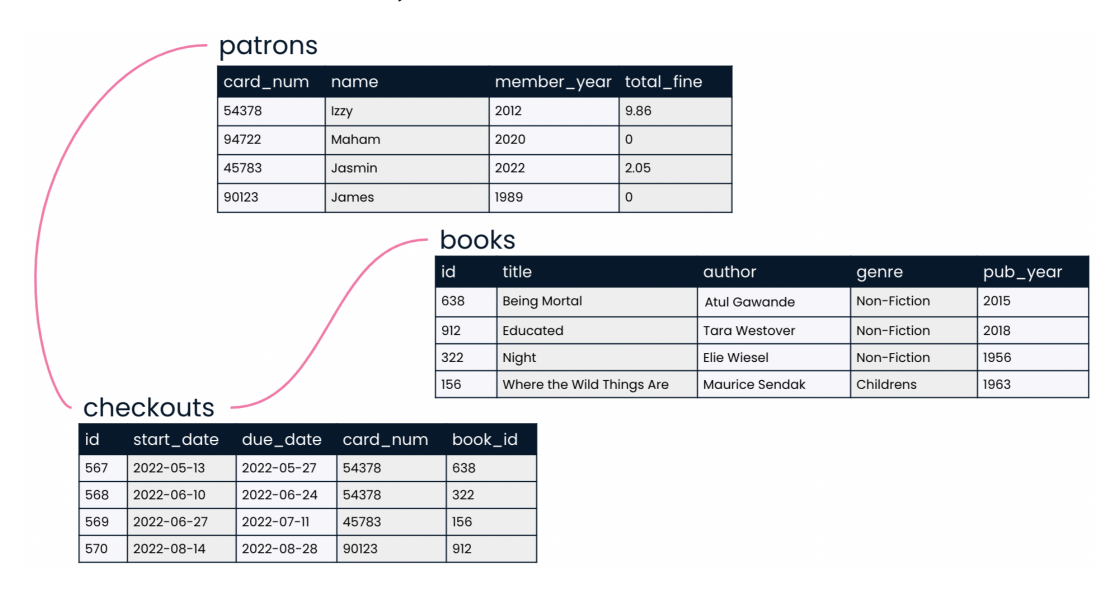


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A seat at the table

- Table rows and columns are referred to as *records* and *fields*
- Fields are set at database creation; there is no limit to the number of records



Good table manners

Table names should...

- be lowercase
- have no spaces—use underscores instead
- refer to a collective group or be plural

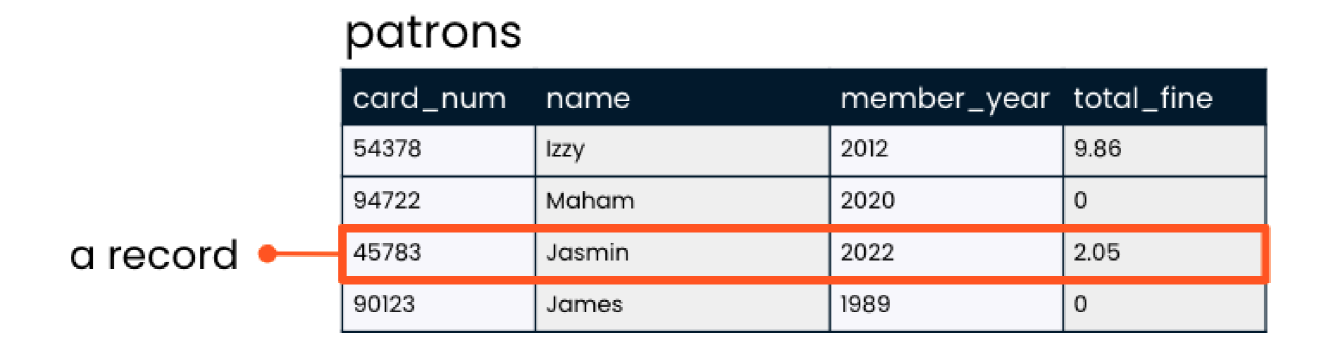


patrons

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

Laying the table: records

A record is a row that holds data on an individual observation



Laying the table: fields

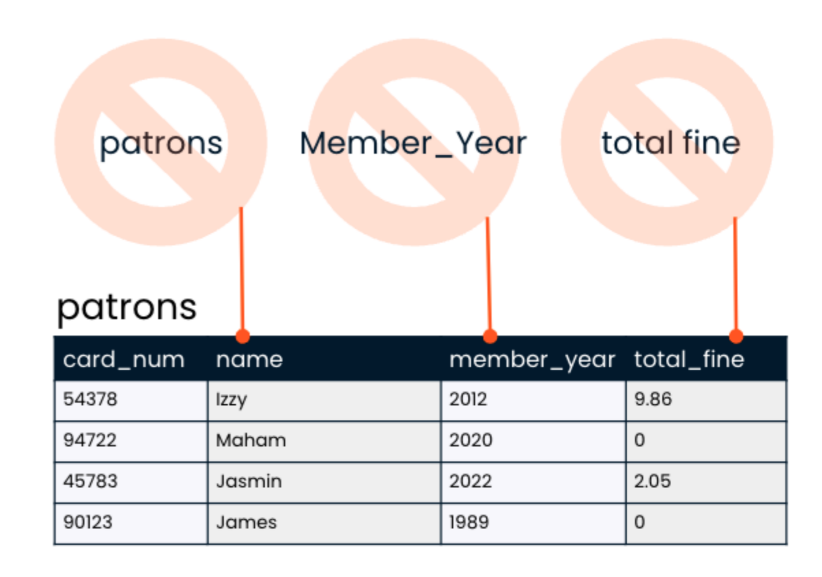
A field is a column that holds one piece of information about all records



More table manners

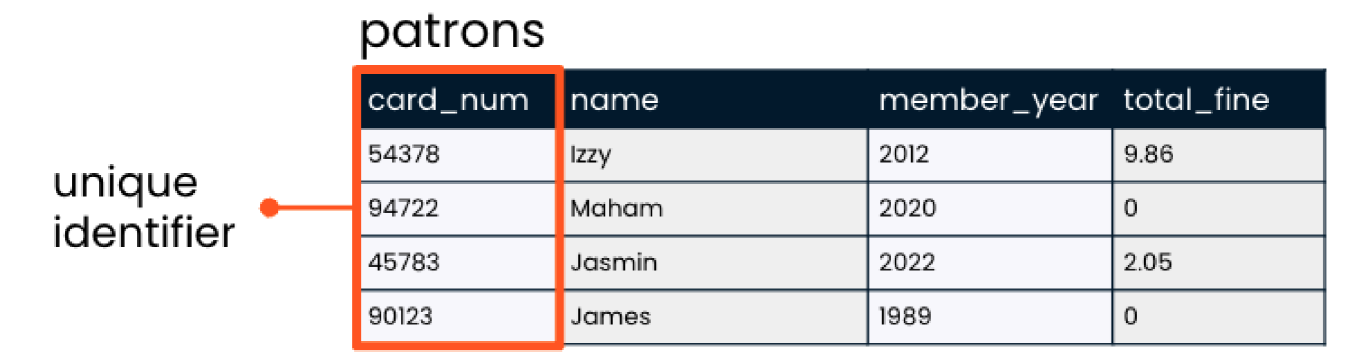
Field names should...

- be lowercase
- have no spaces
- be singular
- be different from other field names
- be different from the table name



Assigned seats

- Unique identifiers are used to identify records in a table
- They are unique and often numbers



The more the merrier

patrons

card_num	name	member_year	total_fine
54378	Izzy	2012	9.86
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checkouts

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patron_checkouts

card_num	name	member_year	total_fine	checkout_id	start_date	due_date	book_id
54378	Izzy	2012	9.86	567	2022-05-13	2022-05-27	638
54378	Izzy	2012	9.86	568	2022-06-10	2022-06-24	322
94722	Maham	2020	0				
45783	Jasmin	2022	2.05	2022-06-27	2022-07-11	45783	156
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Let's practice!

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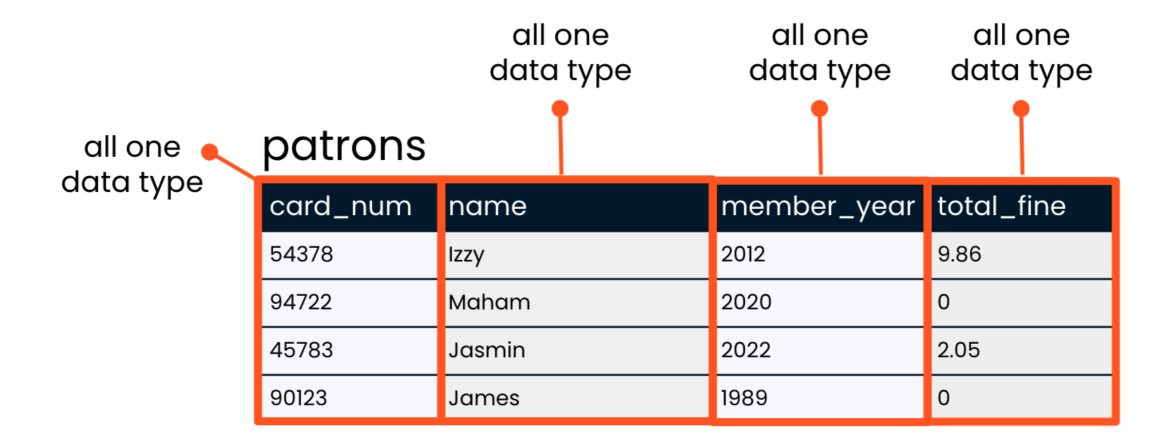
Data INTRODUCTION TO SQL



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SQL data types



- Different types of data are stored differently and take up different space
- Some operations only apply to certain data types

Strings

a string field patrons card_num member_year total_fine name 9.86 54378 Izzy 2012 Maham 2020 94722 0 Jasmin 2022 2.05 45783 90123 1989 **James** 0

- A string is a sequence of characters such as letters or punctuation
- VARCHAR is a flexible and popular string data type in SQL

Integers

	an integer field			
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	

- Integers store whole numbers
- INT is a flexible and popular integer data type in SQL

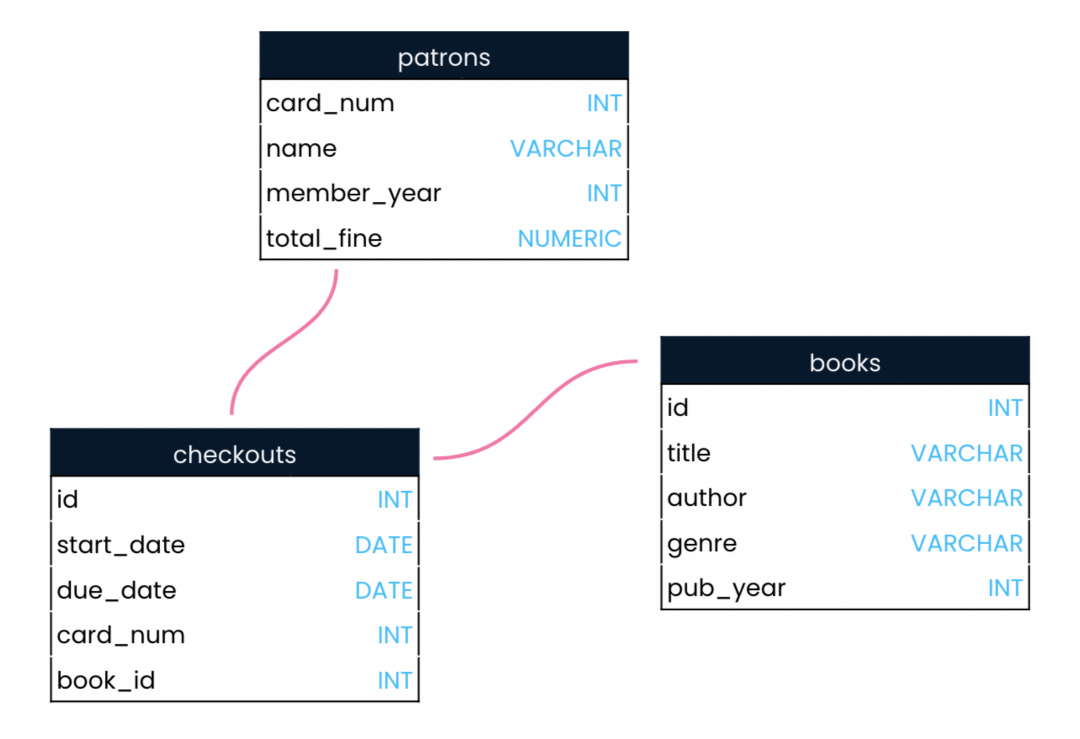
Floats

a float field patrons

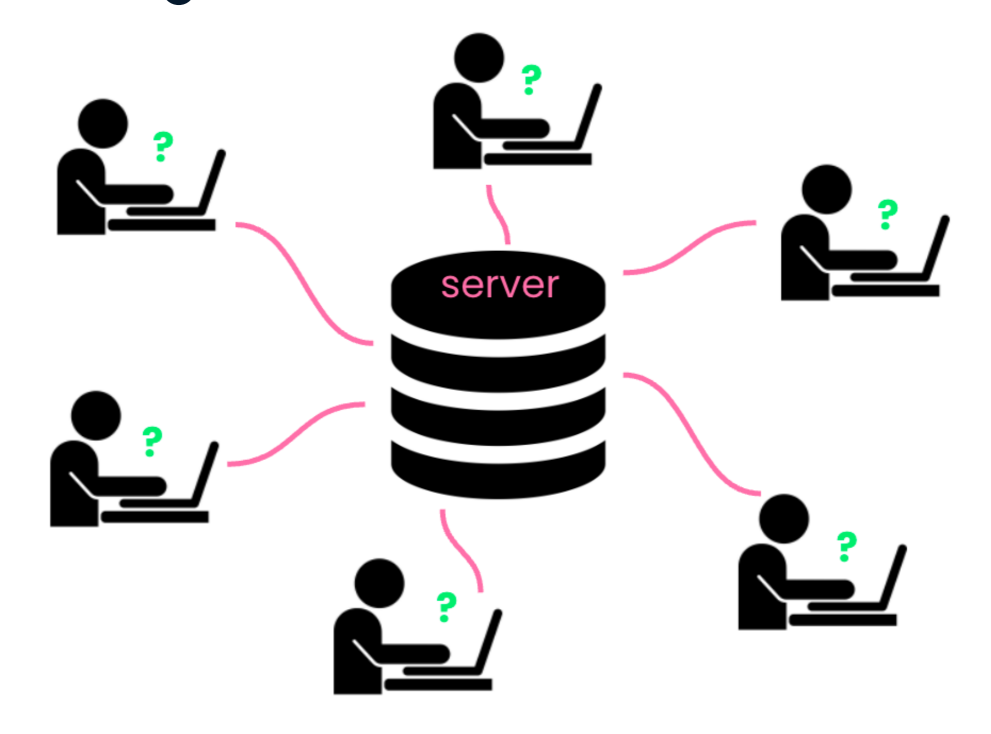
card_num	name	member_year	total_fine
54378	Izzy	2012	9.86
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45783	Jasmin	2022	2.05
90123	James	1989	0

- Floats store numbers that include a fractional part
- NUMERIC is a flexible and popular float data type in SQL

Schemas



Database storage



Let's practice!

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