# Databases

INTRODUCTION TO SQL



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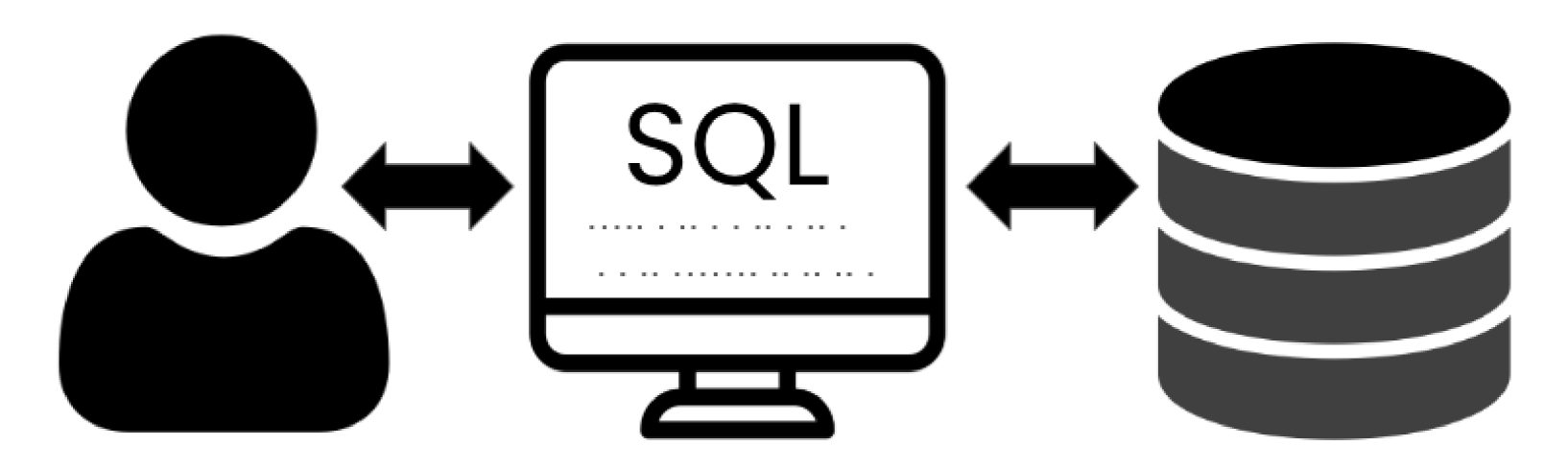


## Course goals

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

# Structured Query Language (SQL)

• SQL communicates with databases



# 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

## A closer look at tables

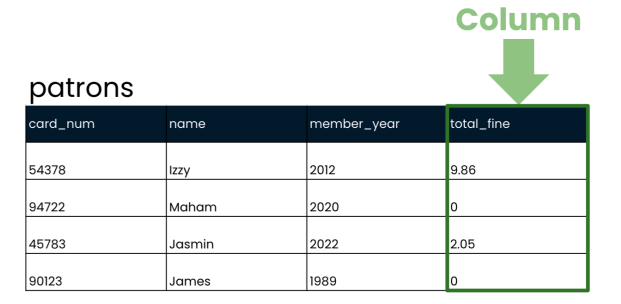
## patrons

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

## Rows and columns



Individual data



• Specific part of data

## Relational databases

• Define relationships between tables of data inside the database

#### checkouts

id	start_date	due_date	card_num	book_id
23359	2024-05-11	2024-05-25	54378	547
23360	2024-05-12	2024-05-26	94722	156
23361	2024-05-12	2024-05-26	45783	912
23362	2024-05-13	2024-05-27	90123	838

#### 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
838	Being Mortal	Atul Gawande	Non-Fiction	2015
912	Educated	Tara Westover	Non-Fiction	2018
547	Segment of One	Michael Grigsby	Fiction	2022
156	Where the Wild Things Are	Maurice Sendak	Childrens	1963

# Database advantages



# Let's practice!

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# **Tables**

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# Table naming

#### Table names:

- Clear
- Refer the data it contains(plural)
- Lowercase
- Use underscores—no spaces







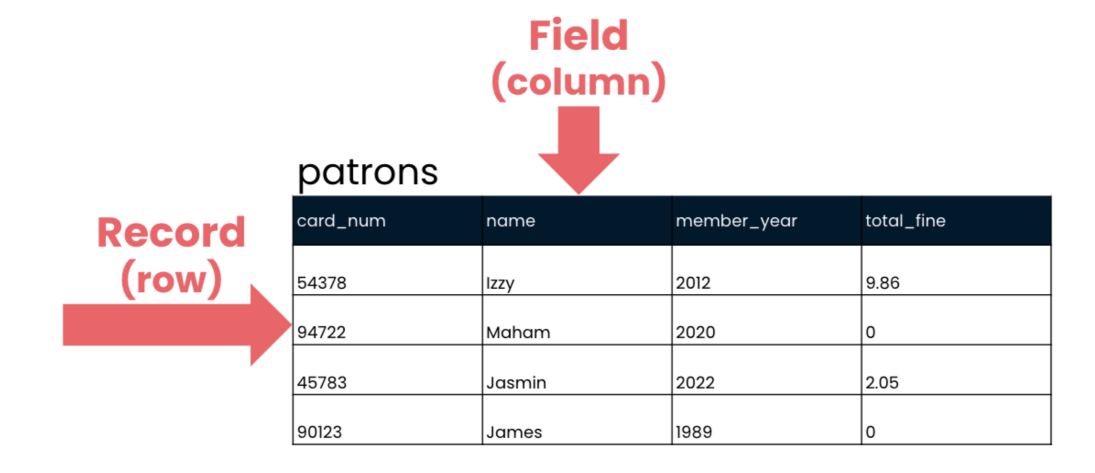
#### patrons

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



### Records and fields

- Table rows are records
- Table columns are *fields*



## Records

A specific data observation

#### patrons total\_fine card\_num member\_year name 54378 2012 9.86 Izzy Record 94722 2020 Maham 45783 2022 2.05 Jasmin 90123 1989 0 James

## **Fields**

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

• One piece of a record

# Field naming

#### Field names:

- Lowercase
- Use underscores—no spaces
- Singular
- Different from the table name

# Unique identifiers

• Keys identify unique records

Unique Identifier (key) patrons

	card_num	name	member_year	total_fine
	54378	Izzy	2012	9.86
	94722	Maham	2020	0
1	45783	Jasmin	2022	2.05
	90123	James	1989	0

# Multiple tables

### 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

#### 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

card_num	name	member_year	total_fine	checkout_id	start_date	due_date	book_id
54378	Izzy	2012	9.86	23359	2024-05-11	2024-05-25	547
54378	Izzy	2012	9.86	23360	2024-05-11	2024-05-26	156
94722	Maham	2020	0				
45783	Jasmin	2022	2.05	23361	2024-05-12	2024-05-26	912
90123	James	1989	0	23362	2024-05-13	2024-05-27	838

# Let's practice!

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# Data

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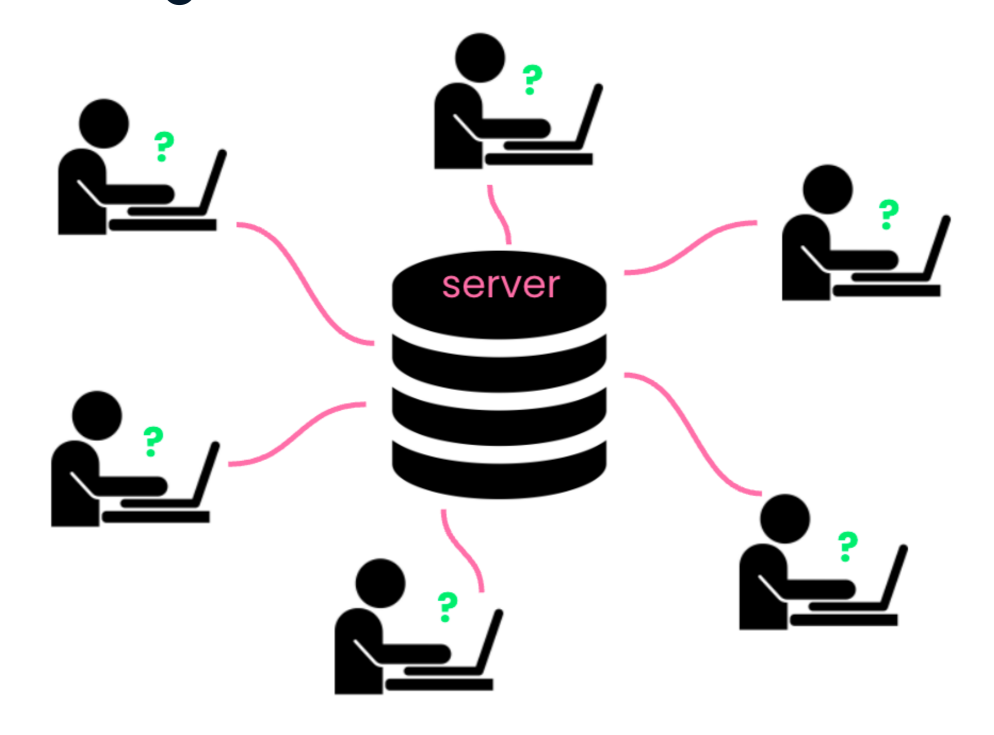


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# Database storage



## SQL data types

	all one data type		all one data type	all one data type	
all one	patrons				
data type	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	

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

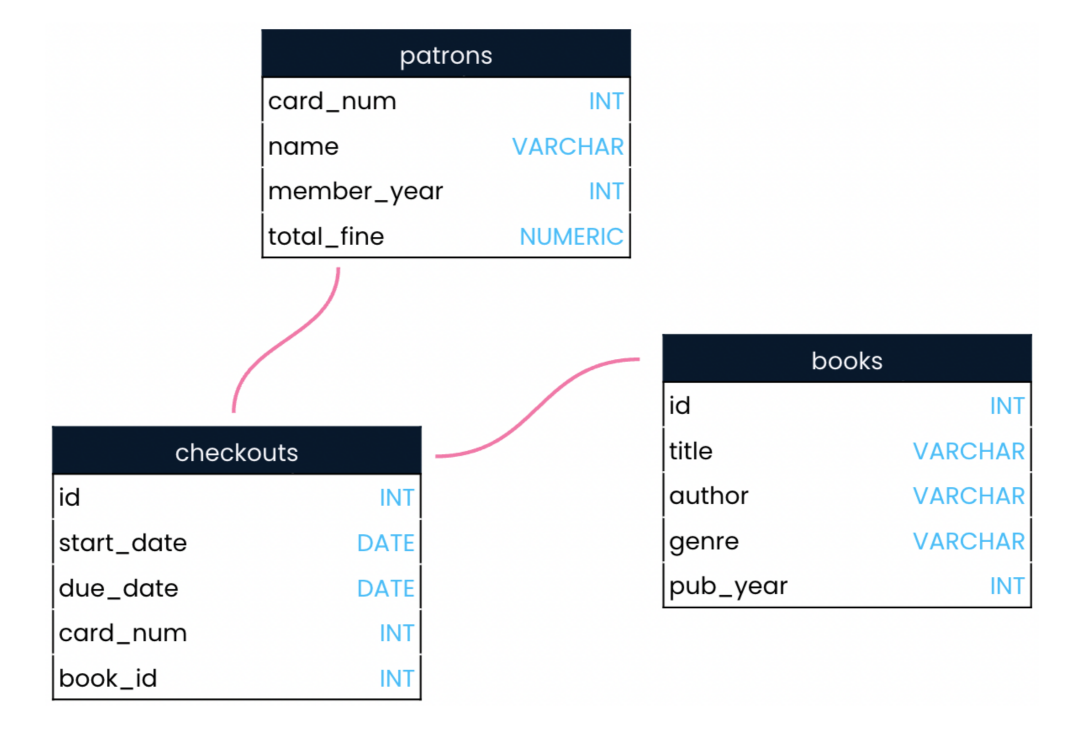
patrons

card num name member year total fine

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

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

### Schemas



# Let's practice!

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