

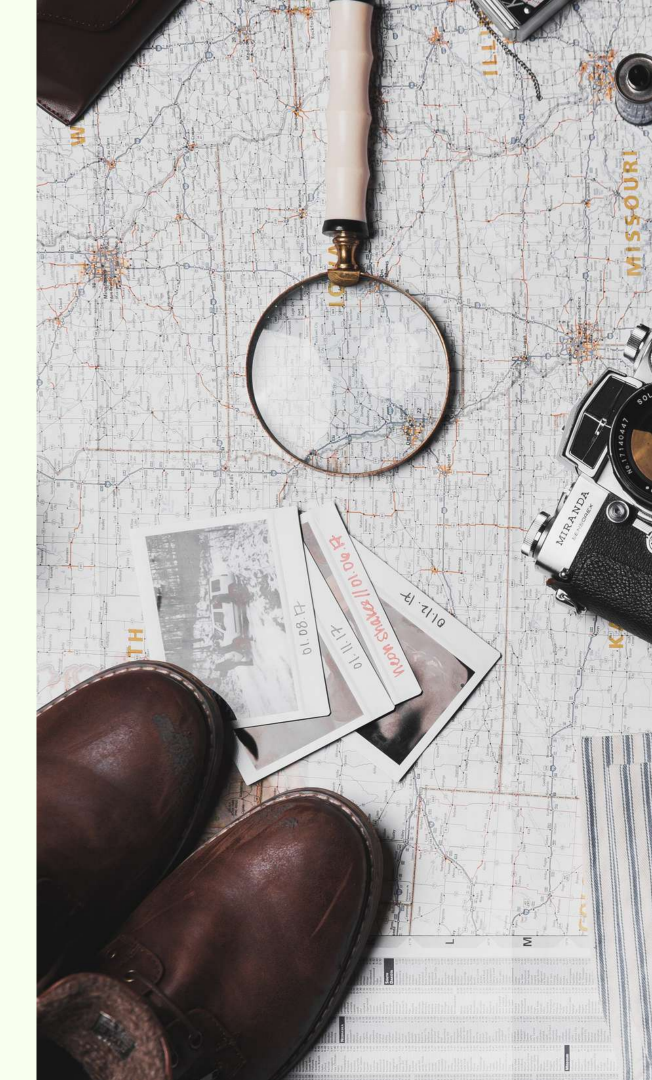
DATABASE MANAGEMENT
SYSTEMS 2

### ONLINE BOOK STORE

presented by:
Kanet Nurgul
Kabilzhan Aruzhan
Bissenov Raiymbek
Sabitova Dilnaz
Nur Bibizaynap

- Introduction
- About Tables
- **ERD**

4 Normalization



#### INTRUDUCTION

# One of the most relevant topics in the database is the bookstore

This project was implemented using PL/SQL. This is the beginning of a platform that gives people the opportunity to conveniently and comfortably choose the literature they need without leaving home.

#### Tables

#### BOOKS



The book table contains the attributes book\_id, book\_name, bpub\_year, price, ISBN and author\_id.



#### **AUTHORS**

The authors table contains the attributes author\_id, afirst\_name, alast\_name, a\_email

#### **PUBLISHER**



The publisher table contains the attributes publisher\_id,book\_id, author\_id, pub\_year, pub\_name



#### **CUSTOMERS**

The customers table contains the attributes customer\_id, cfirst\_name, clast\_name, c\_email, address.

#### Tables



#### STAFFS

The staff table contains the attributes staff\_id, sfirst\_name, slast\_name, s\_email and status.



#### **ORDERS**

The staff table contains the attributes staff\_id, sfirst\_name, slast\_name, s\_email and status.



#### **FEEDBACKS**

The feedbacks table contains the attributes feedback\_id, fcomment, customer\_id, book\_id, staff\_id

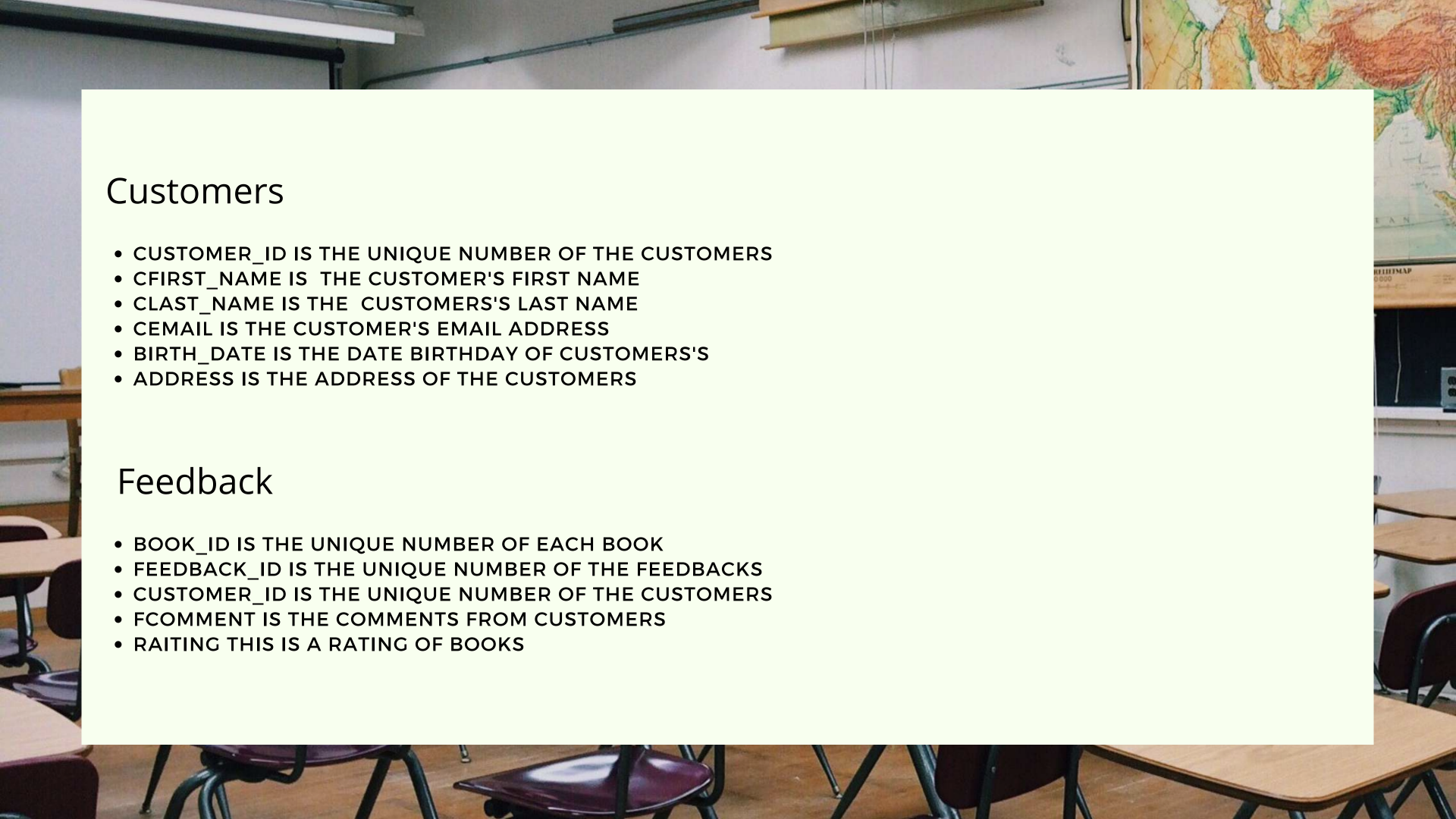


#### **CATEGORIES**

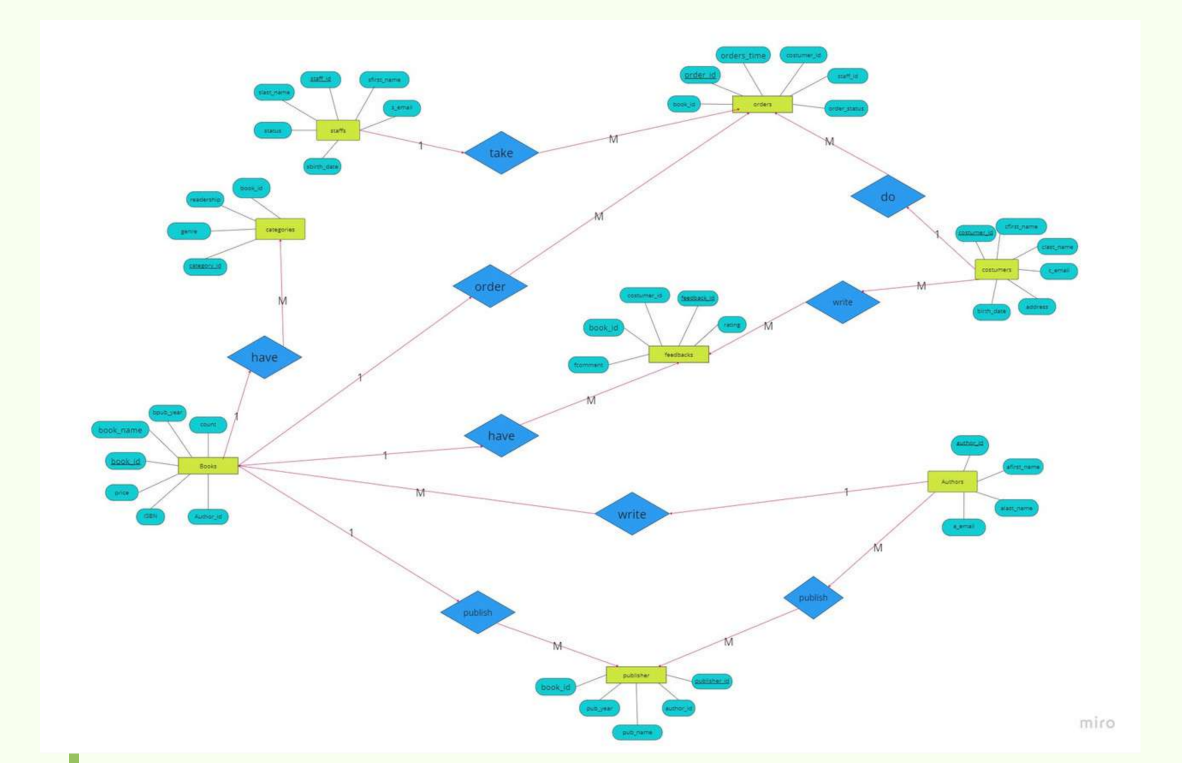
The categories table contains the attributes category\_id book\_id, readership, genre.

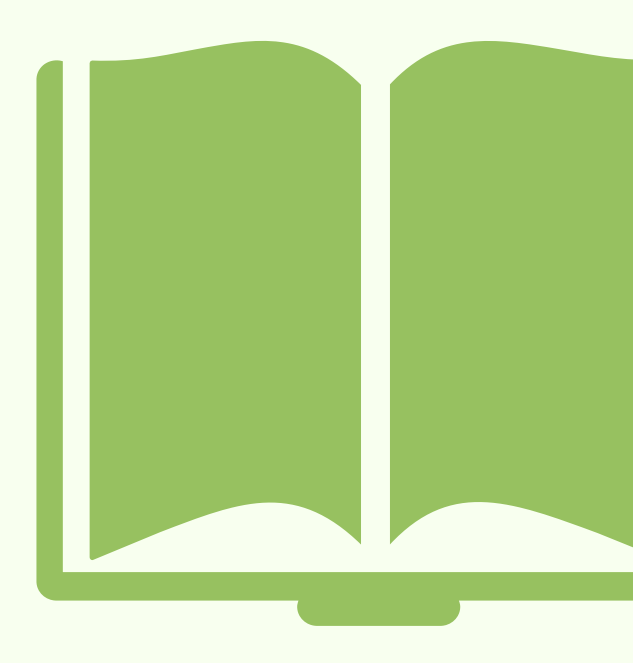
#### Books • BOOK ID IS THE UNIQUE NUMBER OF EACH BOOK, PRIMARY KEY. • BOOK\_NAME IS THE NAME OF THE BOOK IN OUR STORE • AUTHOR ID IS THE UNIQUE NUMBER OF THE AUTHOR OF BOOKS • BPUB YEAR IS THE YEAR OF PUBLICATION OF THE BOOK • COUNT THIS NUMBER OF BOOKS IN THE STORE PRICE IS THE PRICE OF BOOKS IN THE STORE • ISBN IS A UNIQUE NUMBER OF THE BOOK EDITION Author • AUTHOR ID IS THE UNIQUE NUMBER AUTHORS, PRIMARY KEY. • AFIRST NAME IS THE AUTHOR'S FIRST NAME • ALAST NAME IS THE AUTHOR'S LAST NAME • AEMAIL IS THE AUTHOR'S EMAIL ADDRESS Publisher • BOOK\_ID IS THE UNIQUE NUMBER OF EACH BOOK • PUB NAME IS THE NAME OF THE PUBLISHING HOUSE • PUBLISHER ID IS THE UNIQUE NUMBER OF PUBLISHING HOUSE • AUTHOR\_ID IS THE UNIQUE NUMBER OF THE AUTHOR OF BOOKS • PUB\_YEAR IS THE YEAR OF PUBLISHING HOUSE

#### Categories • BOOK ID IS THE UNIQUE NUMBER OF EACH BOOK • CATEGORY ID IS THE UNIQUE NUMBER OF THE CATEGORIES READERSHIP IS INFORMATION ABOUT THE AGE CATEGORY • GENRE IS THE GENRES OF BOOKS IN THE STORE Staff • STAFF ID IS THE UNIQUE NUMBER • SFIRST NAME IS THE STAFF'S FIRST NAME • SLAST NAME IS THE STAFF'S LAST NAME • SEMAIL IS THE AUTHOR'S EMAIL ADDRESS • SBIRTH DATE IS THE DATE BIRTHDAY OF STAFF'S • STATUS IS THE STAFF'S POSITION Orders • BOOK\_ID IS THE UNIQUE NUMBER OF EACH BOOK • ORDER ID IS THE UNIQUE NUMBER OF THE ORDERS • CUSTOMER ID IS THE UNIQUE NUMBER OF THE CUSTOMERS • STAFF\_ID I THE UNIQUE NUMBER OF THE STAFF'S • PUB\_NAME IS THE NAME OF THE PUBLISHING HOUSE • ORDERS TIMEIS THE ORDER TIME • ORDER\_STATUS THIS SHOWS THE STATUS OF THE ORDER

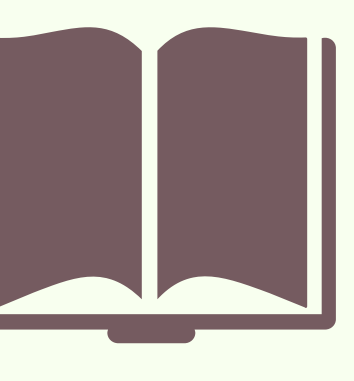


## ENTITY RELATIONSHIP DIAGRAM





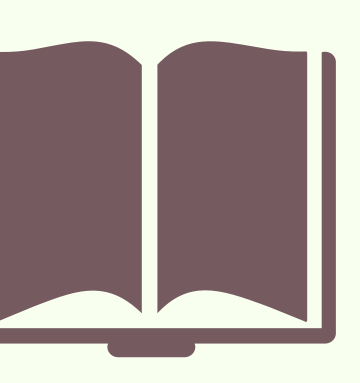
## NORMALIZATION TABLE



			books			
bpub_year	balek (d)	book_name	author_id	price	ISBN	count
		cos	tumers			
costumer id	cfirst_name	clast_name	c_email	address	birth_date	
		OI	ders			
order_id	staff_id	costumer_id	book_id	orders_time	order_status	
		publisher				
	pub name	book id	author_id	pub_year		

### NORMALIZATION

TABLE



			T		
uthor_id	afirst_name	alast_name	a_email		
		sta	ff		
aff_ld	sfirst_name	slast_name	s_email	status	sbirth_date
		feedback			
feedback_id	costumer_id	book_id	fcomment	rating	
	categ	ories			
ategory_id	book_id	readership	genre		

### Thank you for your attention

