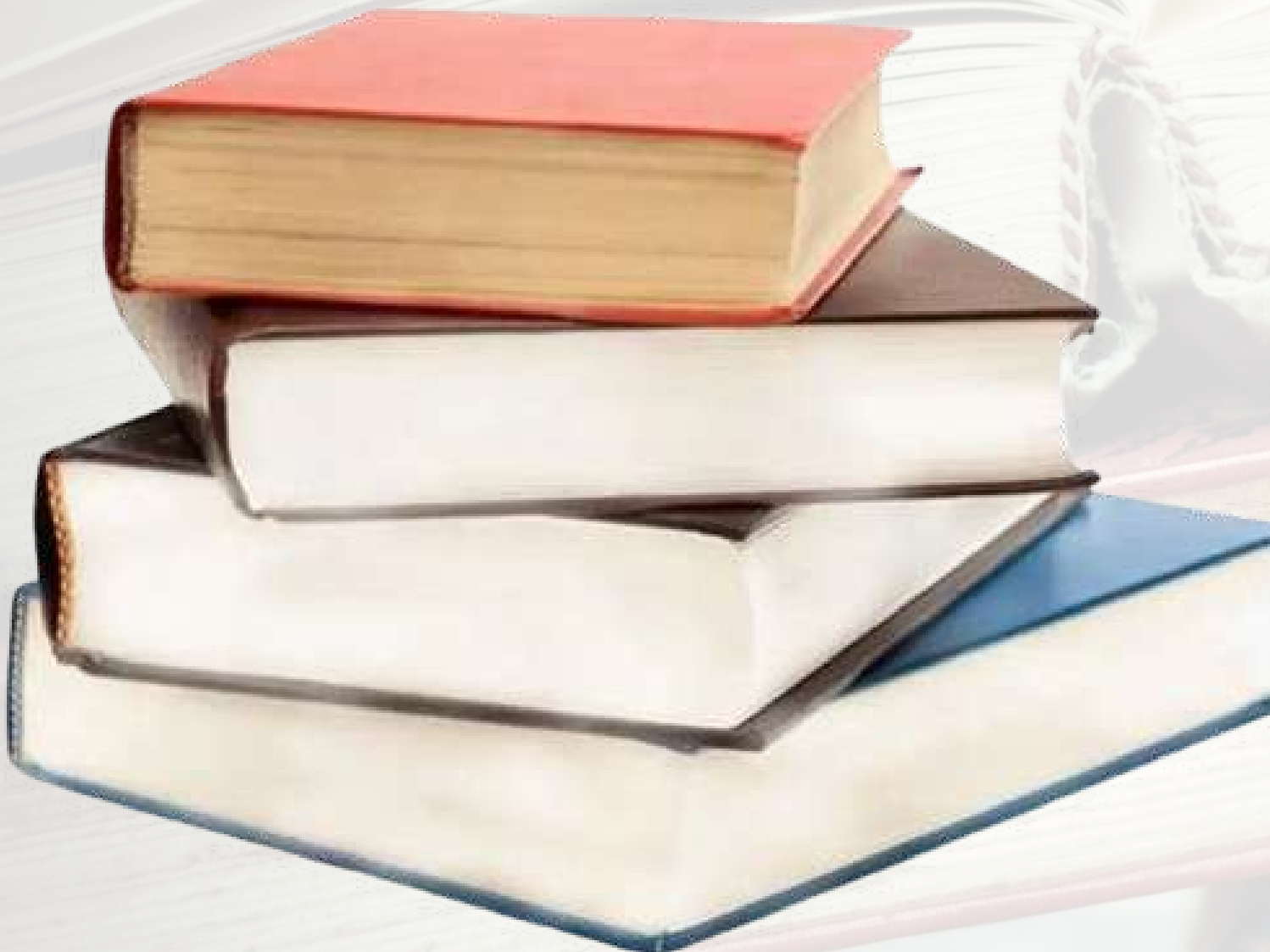


Ajay Tamang Project

# BOOK SALES ANALYSIS WITH SQL





# MySQL

# HELLO!

**My name is Ajay Tamang.**

In this project, I used SQL queries to solve various questions related to book sales. By writing different queries, I was able to explore the data, analyze sales trends, and uncover useful insights."

# DATABASE SCHEMA OVERVIEW

Ajay Tamang Project

TABLE NAME: Customers

	Order_ID	Customer_ID	Book_ID	Order_Date	Quantity	Total_Amount
▶	1	84	169	2023-05-26	8	189
▶	2	137	301	2023-01-23	10	217
▶	3	216	261	2024-05-27	6	86
▶	4	433	343	2023-11-25	7	301
▶	5	14	433	2023-07-26	7	136
▶	6	439	119	2024-10-11	5	249
▶	7	195	467	2023-10-23	6	83

TABLE NAME: Orders

	Order_ID	Customer_ID	Book_ID	Order_Date	Quantity	Total_Amount
▶	1	84	169	2023-05-26	8	189
▶	2	137	301	2023-01-23	10	217
▶	3	216	261	2024-05-27	6	86
▶	4	433	343	2023-11-25	7	301
▶	5	14	433	2023-07-26	7	136
▶	6	439	119	2024-10-11	5	249
▶	7	195	467	2023-10-23	6	83
▶	8	32	159	2024-05-07	4	145
▶	9	109	407	2024-01-04	9	380
▶	10	94	122	2024-07-09	4	123
▶	11	131	206	2023-10-16	1	38
...	...	...	...	...	...	...

TABLE NAME: Books

	Book_ID	Title	Author	Genre	Published_Year	Price	Stock
1	Configurable modular throughput	Joseph Crane	Biography	1949	21.34	100	
2	Persevering reciprocal knowledge user	Mario Moore	Fantasy	1971	35.8	19	
3	Streamlined coherent initiative	Derrick Howard	Non-Fiction	1913	15.75	27	
4	Customizable 24hour product	Christopher Andrews	Fiction	2020	43.52	8	
5	Adaptive 5thgeneration encoding	Juan Miller	Fantasy	1956	10.95	16	
6	Advanced encompassing implementation	Bryan Morgan	Biography	1985	6.56	2	
7	Open-architected exuding structure	Jacqueline Young	Romance	1927	43.63	95	
8	Persistent local encoding	Troy Cox	Science Fiction	2019	48.99	84	
9	Optimized interactive challenge	Colin Buckley	Fantasy	1987	14.33	70	
10	Ergonomic national hub	Samantha Ruiz	Mystery	2015	24.63	25	



# QUESTIONS?

Ajay Tamang Project

- 1) Retrieve all the books in the "fiction" genre.
- 2) Find the books published after the year 1950.
- 3) List all customer from Canada.
- 4) Show orders placed in November 2023.
- 5) Retrieve the total stock of books available.
- 6) Find the details of the most expensive book.
- 7) Show all customers who ordered more than 1 quantity of a book.
- 8) Retrieve all orders where the total amount exceeds \$20.
- 9) List all genres available in the Books table.
- 10) Find the book with the lowest stock.
- 11) Calculate the total revenue generated from all orders.

Continue...



# QUESTIONS?

Ajay Tamang Project

- 12) Retrieve the total number of books sold for each genre.
- 13) Find the average price of books in the "Fantasy" genre.
- 14) List customers who have placed at least 2 orders.
- 15) Find the most frequently ordered book.
- 16) Show the top 3 most expensive books of "fantasy" genre.
- 17) Retrieve the total quantity of books sold by each author.
- 18) List the cities where customers who spent over \$30 are located( based on Total Amount).
- 19) Find the customer who spent the most on orders.
- 20) Calculate the stock remaining after fulfilling all orders.

# 1) RETRIEVE ALL THE BOOKS IN THE "FICTION" GENRE

```
select * from books where genre="fiction";
```

	Book_ID	Title	Author	Genre	Published_Year	Price	Stock
▶	4	Customizable 24hour product	Christopher Andrews	Fiction	2020	43.52	8
	22	Multi-layered optimizing migration	Wesley Escobar	Fiction	1908	39.23	78
	28	Expanded analyzing portal	Lisa Coffey	Fiction	1941	37.51	79
	29	Quality-focused multi-tasking challenge	Katrina Underwood	Fiction	1905	31.12	100
	31	Implemented encompassing conglomeration	Melissa Taylor	Fiction	2010	21.23	44
	39	Optimized national process improvement	Megan Goodwin	Fiction	1978	10.99	42
	40	Adaptive didactic interface	Natalie Gonzalez	Fiction	1923	25.97	94
	47	Reverse-engineered directional conglomeration	John Christian	Fiction	2006	20.37	90
	62	Re-contextualized real-time strategy	Nicole Lynch	Fiction	1953	26.34	23
	63	Polarized heuristic database	Franklin Mack	Fiction	1989	22.38	56
	100	Synchronized client-server service-desk	James Alvarado	Fiction	1906	49.89	29
	116	Multi-tiered foreground contingency	Jamie Gates	Fiction	1938	41.82	50
	125	Public-key analyzing Graphic Interface	Abigail Madden	Fiction	1990	32.41	16
	130	Realigned context-sensitive pricing structure	Jason Rodriguez	Fiction	2004	6.64	90
	134	Polarized bandwidth-monitored throughout	Linda Newman	Fiction	1955	35.72	49

## 2) FIND THE BOOKS PUBLISHED AFTER THE YEAR 1950

```
select * from books where Published_Year>1950  
order by Published_Year;
```

	Book_ID	Title	Author	Genre	Published_Year	Price	Stock
▶	166	Customizable discrete Graphical User Interface	Rebecca Alexander	Romance	1951	11.02	56
	174	Pre-emptive executive knowledge user	Rebecca Mann	Mystery	1951	37.83	18
	432	Horizontal disintermediate alliance	Rodney Ward	Non-Fiction	1951	8.84	55
	43	Function-based zero-defect initiative	Daniel Nunez	Romance	1952	47.39	61
	150	Phased logistical open system	Jenna Henderson	Biography	1952	31.95	32
	62	Re-contextualized real-time strategy	Nicole Lynch	Fiction	1953	26.34	23
	156	Synergistic grid-enabled website	Brandon Black	Fiction	1953	31.68	34
	243	Automated systemic toolset	Tiffany Conley	Fantasy	1953	8.87	65
	457	Configurable disintermediate extranet	Melissa Lewis	Mystery	1953	28.22	2
	167	User-friendly radical standardization	Leon Davis	Science Fiction	1954	36.02	55
	193	Customer-focused tertiary methodology	Justin Garcia	Fantasy	1954	29.54	100
	242	Business-focused responsive parallelism	Amy Reyes	Mystery	1954	33.79	38
	37	Up-sized tertiary archive	Todd Kennedy	Fantasy	1955	13.08	3
	49	Robust attitude-oriented attitude	Zachary Hayes	Biography	1955	49.5	15
	102	Eroonomic stable open architecture	Robin Brown	Romance	1955	40.22	31

### 3) LIST ALL CUSTOMER FROM CANADA

Ajay Tamang Project

```
select * from customers where country="canada";
```



	Customer_ID	Name	Email	Phone	City	Country
▶	38	Nicholas Harris	christine93@perkins.com	1234567928	Davistown	Canada
	415	James Ramirez	robert54@hall.com	1234568305	Maxwelltown	Canada
	468	David Hart	stokesrebecca@gmail.com	1234568358	Thompsonfurt	Canada



# 4) SHOW ORDERS PLACED IN NOVEMBER 2023

```
select * from orders  
where month(Order_Date)=11  
and year(order_date)=2023;  
-- OR  
SELECT * FROM Orders  
WHERE order_date BETWEEN '2023-11-01' AND '2023-11-30';
```

	Order_ID	Customer_ID	Book_ID	Order_Date	Quantity	Total_Amount
▶	4	433	343	2023-11-25	7	301
	19	496	60	2023-11-17	9	316
	75	291	375	2023-11-30	5	171
	132	469	333	2023-11-22	7	194
	137	474	471	2023-11-25	8	363
	163	207	384	2023-11-23	3	102
	182	129	293	2023-11-01	7	126
	200	313	303	2023-11-23	1	7
	213	325	447	2023-11-17	7	254
	231	22	384	2023-11-11	1	34
	245	386	97	2023-11-01	9	412
	252	405	387	2023-11-15	5	237
	257	123	403	2023-11-06	1	15
	288	6	128	2023-11-13	1	24
	307	368	133	2023-11-17	1	21

## 5) RETRIEVE THE TOTAL STOCK OF BOOKS AVAILABLE

Ajay Tamang Project

```
select sum(stock) as Total_stock_book_available from books;
```

Result Grid		Filter Rows:
	Total_stock_book_available	
▶	25056	

Ajay Tamang Project



## 6) FIND THE DETAILS OF THE MOST EXPENSIVE BOOK

Ajay Tamang Project

```
select * from books order by price desc limit 1;  
-- or  
select * from books where price=(select max(price) from books);
```

Book_ID	Title	Author	Genre	Published_Year	Price	Stock
340	Proactive system-worthy orchestration	Robert Scott	Mystery	1907	49.98	88

# 7) SHOW ALL CUSTOMERS WHO ORDERED MORE THAN 1 QUANTITY OF A BOOK

```
select orders.order_ID,orders.customer_ID,customers.name,sum(orders.quantity) as Order_quantity  
from customers join orders on customers.customer_ID=orders.customer_ID  
group by orders.order_ID,orders.Customer_ID,customers.name  
having Order_quantity>1;
```

	order_ID	customer_ID	name	Order_quantity
▶	1	84	Gary Blair	8
	2	137	Steven Miller	10
	3	216	Phillip Allen	6
	4	433	Corey Wells	7
	5	14	John Wood	7
	6	439	Shane Chang	5
	7	195	Dominique Turner	6
	8	32	Jeffrey Shannon	4
	9	109	Jacob Kelley	9
	10	94	Mr. David Cox	4
	12	454	April Anderson	2
	13	420	Andrew Murray	5
	14	454	April Anderson	2
	15	127	Joseph McMahon	6
	16	412	Kevin Woodward	8

## 8) RETRIEVE ALL ORDERS WHERE THE TOTAL AMOUNT EXCEEDS \$20

Ajay Tamang Project

```
select * from orders where Total_Amount>20 ;
```

	Order_ID	Customer_ID	Book_ID	Order_Date	Quantity	Total_Amount
1	84	169	2023-05-26	8	189	
2	137	301	2023-01-23	10	217	
3	216	261	2024-05-27	6	86	
4	433	343	2023-11-25	7	301	
5	14	431	2023-07-26	7	136	
6	439	119	2024-10-11	5	249	
7	195	467	2023-10-23	6	83	
8	32	159	2024-05-07	4	145	
9	109	407	2024-01-04	9	380	
10	94	122	2024-07-09	4	123	
11	131	206	2023-10-16	1	38	
12	454	3	2024-06-17	2	32	
13	420	180	2023-06-08	5	125	
14	454	319	2023-08-24	2	85	
15	127	479	2023-01-10	6	230	

## 9) LIST ALL GENRES AVAILABLE IN THE BOOKS TABLE

Ajay Tamang Project

```
select distinct genre from books;
```

Result Grid	
	genre
▶	Biography
▶	Fantasy
▶	Non-Fiction
▶	Fiction
▶	Romance
▶	Science Fiction
▶	Mystery

## 10) FIND THE BOOK WITH THE LOWEST STOCK

Ajay Tamang Project

```
select * from books  
where stock=(select min(stock) from books);
```

Result Grid		Filter Rows:	Export:	Wrap Cell Content:			
	Book_ID	Title	Author	Genre	Published_Year	Price	Stock
▶	44	Networked systemic implementation	Ryan Frank	Science Fiction	1965	13.55	0
	60	Robust eco-centric capacity	Brian Haney	Biography	1990	35.14	0
	127	Business-focused real-time benchmark	David Nelson	Science Fiction	1997	11.66	0
	163	Object-based eco-centric challenge	Douglas McCarthy	Non-Fiction	1905	19.11	0
	378	Future-proofed heuristic function	Samantha Mcclain	Romance	1903	6.01	0

Ajay Tamang Project



# 11) CALCULATE THE TOTAL REVENUE GENERATED FROM ALL ORDERS

Ajay Tamang Project

```
select sum(Total_Amount) as Total_Revenue from orders ;
```

Result Grid	
	Total_Revenue
▶	75644

## 12) RETRIEVE THE TOTAL NUMBER OF BOOKS SOLD FOR EACH GENRE

Ajay Tamang Project

```
select books.genre,sum(orders.quantity) as total_no_of_book_sold from books  
join orders on books.Book_ID=orders.Book_ID  
group by books.genre;
```

	genre	total_no_of_book_sold
▶	Biography	285
	Non-Fiction	351
	Fantasy	446
	Romance	439
	Science Fiction	447
	Mystery	504
	Fiction	225

# 13) FIND THE AVERAGE PRICE OF BOOKS IN THE "FANTASY" GENRE

Ajay Tamang Project

```
select avg(price) as avg_price  
from books  
where genre="fantasy";
```

Result Grid	
	avg_price
▶	25.981690140845064

Ajay Tamang Project



# 14) LIST CUSTOMERS WHO HAVE PLACED AT LEAST 2 ORDERS

Ajay Tamang Project

```
select customers.Customer_ID,customers.Name,count(orders.customer_ID) as order_count
from orders join customers
on orders.Customer_ID=customers.Customer_ID
group by customers.Customer_ID,customers.Name
having order_count>=2;
```

```
select Customer_ID,name,order_count from(select customers.Customer_ID,customers.name,
count(orders.Customer_ID) as order_count from orders
join customers
on orders.Customer_ID=customers.Customer_ID
group by customers.Customer_ID,customers.name) as xyz where order_count>=2;
```

Result Grid | Filter Rows:

	Customer_ID	Name	order_count
▶	84	Gary Blair	2
	137	Steven Miller	2
	216	Philip Allen	2
	14	John Wood	2
	195	Dominique Turner	3
	109	Jacob Kelley	2
	94	Mr. David Cox	3
	131	Peter Smith	2
	454	April Anderson	2
	420	Andrew Murray	3
	462	James Brewer	3
	377	Darrell Khan	2

Result 7 ×



## 15) FIND THE MOST FREQUENTLY ORDERED BOOK

Ajay Tamang Project

```
select books.Book_ID,books.title, count(orders.Book_ID) as ordered_count
from books join orders
on books.Book_ID=orders.Book_ID
group by books.Book_ID,books.Title
having ordered_count=(select max(ordered_count) from (
select books.Book_ID,count(orders.Book_ID) as ordered_count
from books join orders
on books.Book_ID=orders.Book_ID
group by books.Book_ID) as xyz);
```

Result Grid | Filter Rows: \_\_\_\_\_ | Export: | Wrap Cell Co

Book_ID	title	ordered_count
31	Implemented encompassing conglomeration	4
73	Realigned multi-tasking installation	4
88	Robust tangible hardware	4
120	Integrated secondary access	4
273	Devolved zero administration process improvem...	4
333	Advanced responsive extranet	4
491	Pre-emptive intangible adapter	4

# 16) SHOW THE TOP 3 MOST EXPENSIVE BOOKS OF "FANTASY" GENRE

Ajay Tamang Project

```
select * from books  
where genre="fantasy"  
order by price desc limit 3;
```

	Book_ID	Title	Author	Genre	Published_Year	Price	Stock
▶	240	Stand-alone content-based hub	Lisa Ellis	Fantasy	1957	49.9	41
	462	Innovative 3rdgeneration database	Allison Contreras	Fantasy	1988	49.23	62
	238	Optimized even-keeled analyzer	Sherri Griffith	Fantasy	1975	48.97	72

# 17) RETRIEVE THE TOTAL QUANTITY OF BOOKS SOLD BY EACH AUTHOR

Ajay Tamang Project

```
select books.Author,sum(orders.Quantity) as Total_quantity_sold  
from books join orders  
on books.Book_ID=orders.Book_ID  
group by books.Author  
order by Total_quantity_sold desc;
```

Result Grid | Filter Rows:

	Author	Total_quantity_sold
▶	Patrick Contreras	28
	Melissa Taylor	27
	Thomas Trujillo	24
	Emily James	24
	Sheena Harris	23
	Ellen Doyle	23
	Erica Parker	23
	Valerie Moore	23
	Amanda Wilson	22
	Rachel Gibbs	22
	Vivian Williams	21

Result 1



# 18) LIST THE CITIES WHERE CUSTOMERS WHO SPENT OVER \$30 ARE LOCATED( BASED ON TOTAL AMOUNT)

Ajay Tamang Project

```
select customers.city,sum(orders.Total_Amount) as Total_Amount_spend from
customers join orders
on customers.customer_ID=orders.Customer_ID
group by customers.City
having Total_Amount_spend>30
order by Total_Amount_spend asc;
```

```
• ⊕ select city,Total_Amount_spend from(
select customers.City,sum(orders.Total_Amount) as Total_Amount_spend from
customers join orders
on customers.Customer_ID=orders.Customer_ID
group by customers.city) as xyz where Total_Amount_spend>30
order by Total_Amount_spend asc;
```

Result Grid		Filter Rows:
	city	Total_Amount_spend
▶	Nelsonmouth	31
	North Emily	32
	Conniefort	33
	Parkerside	Conniefort
	West Justin	34
	Patriciaville	35
	South Ashleychester	40
	Angelaside	42
	Marktown	42
	Darlenehaven	42
	Christophertown	42
	North Rodney	43
	Port Austinview	43
	...	...



# 19) FIND THE CUSTOMER WHO SPENT THE MOST ON ORDERS

Ajay Tamang Project

```
select customers.name,sum(orders.Total_Amount) as TA from  
customers join orders  
on customers.Customer_ID=orders.Customer_ID  
group by customers.name  
order by TA desc limit 1;
```

-- OR

```
select customers.Name,sum(orders.Total_Amount) as TA from  
customers join orders on  
customers.Customer_ID=orders.Customer_ID  
group by customers.Name  
having TA=(select max(TA) from ( select customers.name,sum(orders.Total_Amount) as TA from  
customers join orders on  
customers.Customer_ID=orders.Customer_ID  
group by customers.name) as xyz);
```

Result Grid | Filter

	Name	TA
▶	Kim Turner	1399

## 20) CALCULATE THE STOCK REMAINING AFTER FULFILLING ALL ORDERS

Ajay Tamang Project

```
select books.Book_ID,books.Title,books.Stock,sum(orders.Quantity) as ordered_quantity, books.Stock-sum(orders.Quantity) as remaining_stocks  
from books join orders  
on books.Book_ID=orders.Book_ID  
group by books.Book_ID,books.Title,books.Stock;
```

	Book_ID	Title	Stock	ordered_quantity	remaining_stocks
▶	1	Configurable modular throughput	100	3	97
	3	Streamlined coherent initiative	27	5	22
	5	Adaptive 5thgeneration encoding	16	8	8
	7	Open-architected exuding structure	95	5	90
	8	Persistent local encoding	84	3	81
	10	Ergonomic national hub	25	1	24
	11	Secured zero tolerance time-frame	10	5	5
	13	Adaptive 5thgeneration orchestration	99	9	90
	16	Minim_oriented tunable orient	8	1	7



THANK YOU  
FOR ATTENTION

See You Next