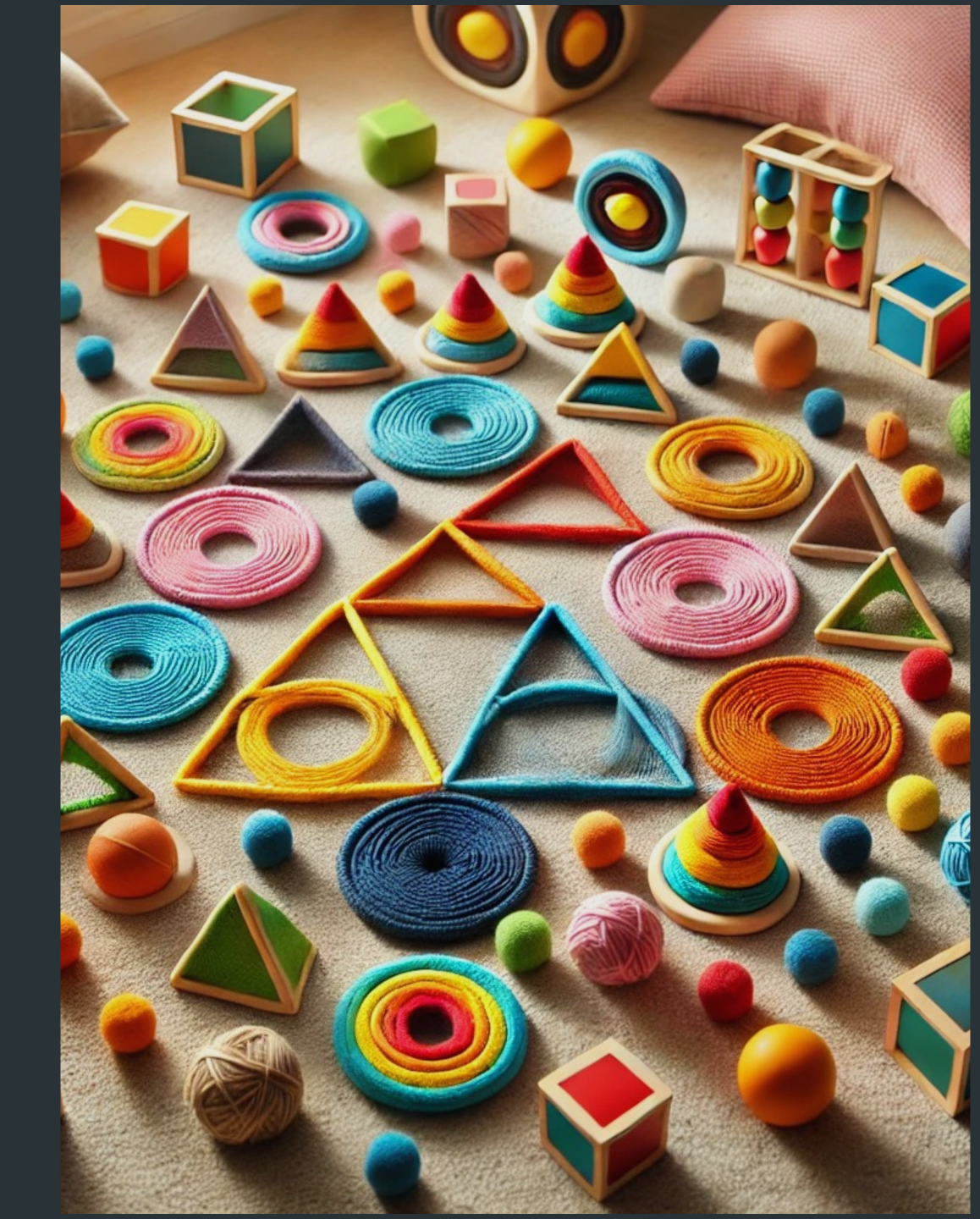
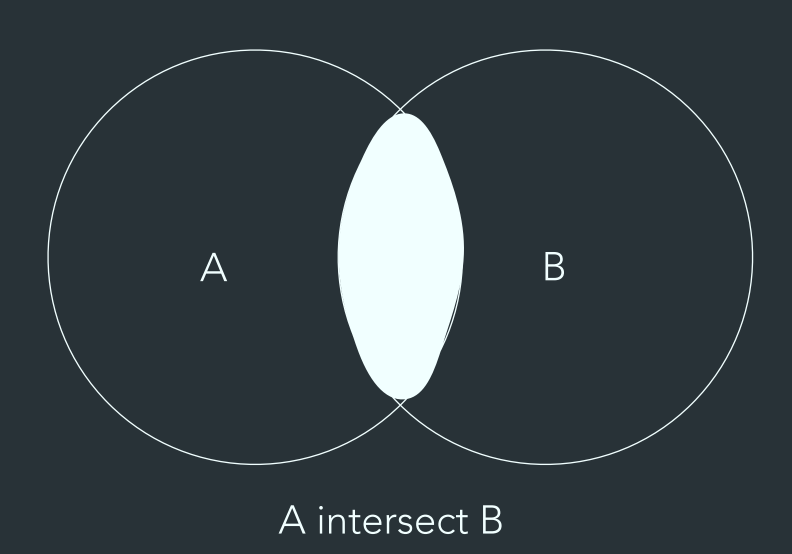
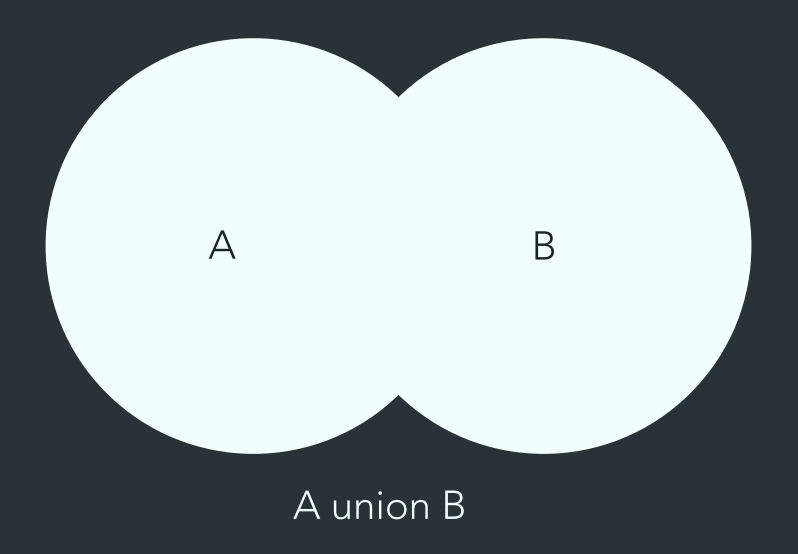
kokchun giang

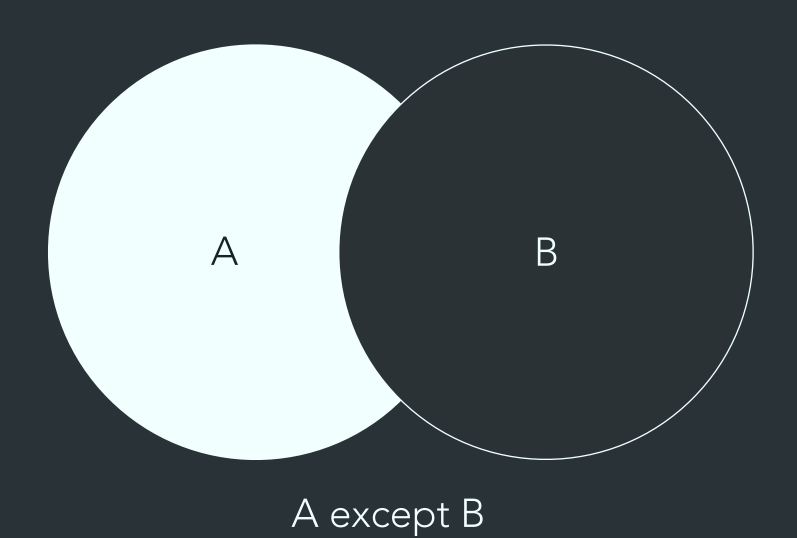
working with **sets** in sql to manipulate and compare multiple queries



#### set theory explained with venn diagrams







A and B corresponds to result sets from queries

## combine rows from two result sets and removing duplicates with **union**

UNION

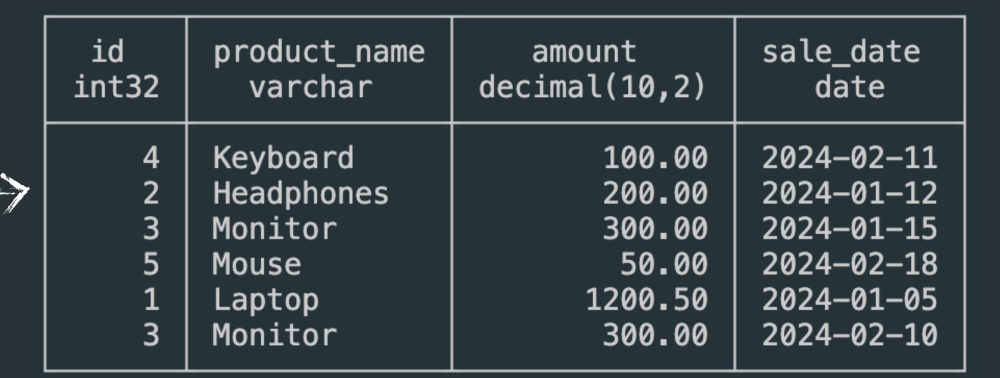
```
SELECT * FROM synthetic.sales_jan
UNION
SELECT * FROM synthetic.sales_feb;
```

id	product_name	amount	sale_date
int32	varchar	decimal(10,2)	date
3	Monitor	300.00	2024-02-10
4	Keyboard	100.00	2024-02-11
5	Mouse	50.00	2024-02-18

sales\_feb

id	product_name	amount	sale_date
int32	varchar	decimal(10,2)	date
1	Laptop	1200.50	2024-01-05
2	Headphones	200.00	2024-01-12
3	Monitor	300.00	2024-01-15

sales\_jan



## combine rows from two result sets without removing duplicates with union all

SELECT product\_name, amount FROM synthetic.sales\_jan
UNION ALL
SELECT product\_name, amount FROM synthetic.sales\_feb;

	product_name	amount	sale_date
	varchar	decimal(10,2)	date
3	Monitor	300.00	2024-02-10
4	Keyboard	100.00	2024-02-11
5	Mouse	50.00	2024-02-18

sales\_feb

product_name	amount	sale_date
varchar	decimal(10,2)	date
Laptop	1200.50	2024-01-05
Headphones	200.00	2024-01-12
Monitor	300.00	2024-01-15

product\_name amount decimal(10,2)varchar UNION ALL 1200.50 Laptop Headphones 200.00 Monitor 300.00 Monitor 300.00 100.00 Keyboard Mouse 50.00 duplicates

sales\_jan

#### gets common rows from two result sets with intersection

```
SELECT product_name, amount FROM synthetic.sales_jan
INTERSECT
SELECT product_name, amount FROM synthetic.sales_feb;
```

id	product_name	amount	sale_date
int32	varchar	decimal(10,2)	date
3	Monitor	300.00	2024-02-10
4	Keyboard	100.00	2024-02-11
5	Mouse	50.00	2024-02-18

sa	es	fek
<u> </u>		~ .~

product_name	amount	sale_date
varchar	decimal(10,2)	date
Laptop	1200.50	2024-01-05
Headphones	200.00	2024-01-12
Monitor	300.00	2024-01-15

INTERSECT

product_name	amount
varchar	decimal(10,2)
Monitor	300.00

sales\_jan

# removing rows that are in the other result set from the first one using **except**

```
SELECT product_name, amount FROM synthetic.sales_jan
EXCEPT
SELECT product_name, amount FROM synthetic.sales_feb;
```

id	product_name	amount	sale_date
int32	varchar	decimal(10,2)	date
3	Monitor	300.00	2024-02-10
4	Keyboard	100.00	2024-02-11
5	Mouse	50.00	2024-02-18

	EXC	CEPT	
A			

product_name	amount
varchar	decimal(10,2)
Headphones	200.00
Laptop	1200.50

product_name	amount	sale_date
varchar	decimal(10,2)	date
Laptop	1200.50	2024-01-05
Headphones	200.00	2024-01-12
Monitor	300.00	2024-01-15

sales\_feb