

customer\_phone\_number  
customer\_email

date
em_id
order_date
em_birth_date
em_hire_date
customer_id
order_id

book
book_id
book_title
book_price
em_id
customer_id

Prompt 1

1. customer (7 columns) shares a one-to-many relationship with order (7 columns) on order\_date

2. order (7 columns) shares a one-to-many relationship with sales (8 columns) on order\_id

3. customer (7 columns) shares a one-to-many relationship with date (6 columns) on customer\_id

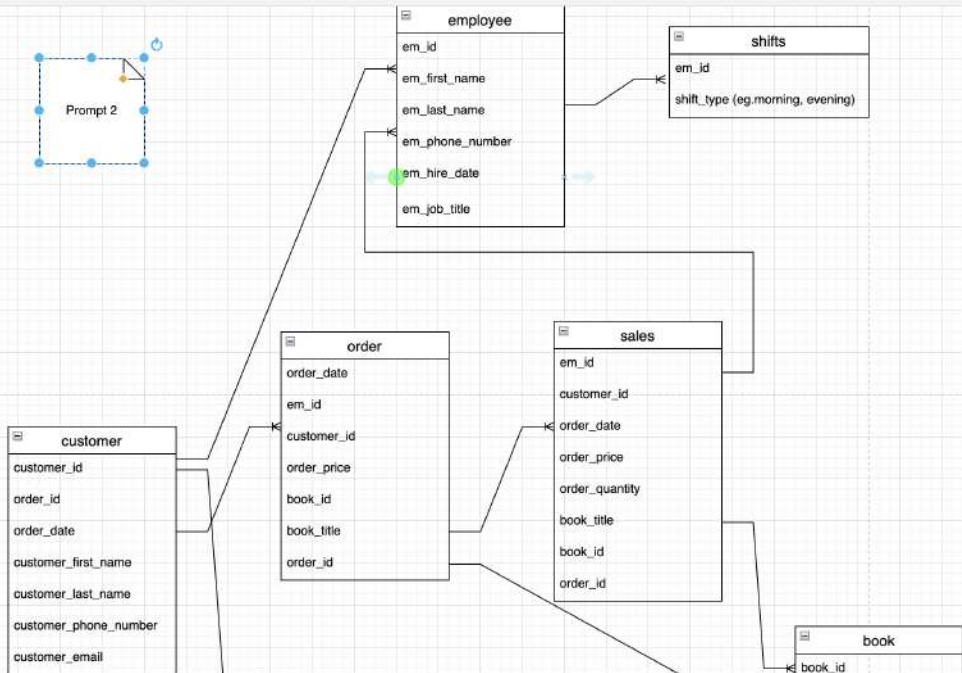
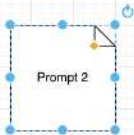
4. order (7 columns) shares a one-to-many relationship with book (5 columns) on order\_id

6. sales (8 columns) shares a one-to-many relationship with employee (6 columns) on em\_id

5. sales (8 columns) shares a one-to-many relationship with book (5 columns) on book\_title

8. customer (7 columns) shares a one-to-many relationship with employee (6 columns) on customer\_id

7. date (6 columns) shares a one-to-many relationship with book (5 columns) on em\_id



customer\_phone\_number  
customer\_email

em_id
order_date
em_birth_date
em_hire_date
customer_id
order_id

book_id
book_title
book_price
em_id
customer_id

Prompt 2

1. customer (7 columns) shares a one-to-many relationship with order (7 columns) on order\_date

2. order (7 columns) shares a one-to-many relationship with sales (8 columns) on order\_id

3. customer (7 columns) shares a one-to-many relationship with date (6 columns) on customer\_id

4. order (7 columns) shares a one-to-many relationship with book (5 columns) on order\_id

6. sales (8 columns) shares a one-to-many relationship with employee (6 columns) on em\_id

5. sales (8 columns) shares a one-to-many relationship with book (5 columns) on book\_title

9. employee (6 columns) shares a one-to-many relationship with shifts (6 columns) on em\_last\_name

8. customer (7 columns) shares a one-to-many relationship with employee (6 columns) on customer\_id

7. date (6 columns) shares a one-to-many relationship with book (5 columns) on em\_id

## Customer\_Address

Type1(retains changes):

em\_id

street

city

country

postal\_code

start\_date

end\_date

Type2(overwrite):

em\_id

street

city

country

postal\_code