1. σcustomer\_id = 1 AND password = 1user\_data
2. πpostomat\_data . postomat\_idσpostomat\_data.POSTOMAT\_ID != postomat\_n\_order.POSTOMAT\_ID postomat\_data, postomat\_n\_order
3. –
4. –
5. –
6. –
7. –
8. πpostomat\_data . postomat\_id, postomat\_data . address (postomat\_data ⋈ postomat\_data.postomat\_id = postomat\_n\_order.postomat\_id postomat\_n\_order)
9. πcompany\_id.supplier ∪ πcompany\_id.product
10. π order\_date, order\_id order\_data ∩

π estimated\_delivery\_time, order\_id shipping

1. τ customer\_id ↓γ customer\_id, COUNT (order\_id) order\_data
2. –
3. –
4. –
5. σ estimated\_delivery\_time = "7/17/2022" OR estimated\_delivery\_time = "12/26/2022" shipping
6. π customer\_id, product\_id

σ NOT (product\_id = NULL) order\_data

1. –
2. –
3. –
4. π AVG (salary)

γ AVG (salary) salary