

Projeto BD - Parte 2

IST - Base de Dados 2022/2023



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Tradução para o Modelo Relacional

order(order no, date, cust_no)

- cust no: FK(customer.cust no)
- IC-1: Every order (<u>order no</u>) must participate in the contains association

customer(<u>cust no</u>, name, email, phone, address)

UNIQUE(email)

sale(order no)

• <u>order no</u>: FK(order.order_no)

pay(cust_no, order_no)

- cust_no: FK(customer.cust_no)
- <u>order no</u>: FK(sale.order_no)

product(sku, name, description, price)

 IC-2: Every product (sku) must appear in at least one supplier

supplier(TIN, name, address, date, sku)

• sku: FK(product.sku)

ean_product(sku,ean)

- sku: FK(product.sku)
- UNIQUE(ean)

contains(order no, sku, qty)

- <u>order no</u>: FK(order.order no)
- sku: FK(product.sku)

employee(ssn, TIN, bdate, name)

- UNIQUE(TIN)
- IC-3: Every employee (ssn) must participate in the works association

process(order no, ssn)

- ssn: FK(employee.ssn)
- <u>order no</u>: FK(order.order_no)

department(name)

workplace(address, lat, long)

UNIQUE(lat, long)

works(ssn, name, address)

- ssn: FK(employee.ssn)
- name: FK(department.name)
- address: FK(workplace.address)

office(address)

address: FK(workplace.address)

warehouse(address)

address: FK(workplace.address)

delivery(address, sku, TIN)

- address: FK(warehouse.address)
- sku, TIN: FK(supplier.sku, supplier.TIN)



Álgebra Relacional

1. Liste o nome de todos os clientes que fizeram encomendas contendo produtos de preço superior a €50 no ano de 2023:

 $\pi_{\text{customer.name}}(\sigma_{\text{order.date}} > 2022-12-31 \land \text{order.date} < 2024-01-01 \land \text{product.price} > 50 \text{ (customer } \bowtie \text{ order} \bowtie \text{ contains } \bowtie \text{ product)})$

2. Liste o nome de todos os empregados que trabalham em armazéns e não em escritórios e processaram encomendas em Janeiro de 2023:

 $\pi_{employee.name}(\sigma_{order.date}>2022-12-31 \land order.date}<2023-02-01 (order \bowtie process \bowtie employee \bowtie works \bowtie (warehouse – office)))$

3. Indique o nome do produto mais vendido:

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\begin{array}{l} product\_sales \leftarrow_{product.sku,\; product.name} G_{SUM(contains.qty) \mapsto total\_qty}(sale \bowtie contains \bowtie \\ product))) \\ \pi_{product.name}(G_{MAX(total\_qty)}(product\_sales) \bowtie product\_sales) \end{array}
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4. Indique o valor total de cada venda realizada

 $\begin{array}{l} {\rm sale.order_no}G_{SUM(total_price)}(\pi_{sale.order_no,\,(product.price^*contains.qty) \mapsto total_price}\,(sale\bowtie contains\bowtie product)) \end{array}$