# Find not registered companies

From the following table write a SQL query to find the order id and the item name for all companies who are not registered with the distributor. Return the result table in any order.

## Table to insert

CREATE TABLE company\_info (company\_id int not null unique, company\_name varchar(25));

INSERT INTO company\_info VALUES(5001,'Intel');

INSERT INTO company\_info VALUES(5002,'Kingston');

INSERT INTO company\_info VALUES(5003,'Dell');

INSERT INTO company\_info VALUES(5004,'Sony');

INSERT INTO company\_info VALUES(5005,'Iball');

INSERT INTO company\_info VALUES(5006,'Canon');

CREATE TABLE orders (order\_id int, item\_name varchar(25), company\_id int);

INSERT INTO orders VALUES(101   ,'mother board  ',5001);

INSERT INTO orders VALUES(102   ,'RAM           ',5002);

INSERT INTO orders VALUES(103   ,'printer       ',5006);

INSERT INTO orders VALUES(104   ,'keyboard      ',5005);

INSERT INTO orders VALUES(105   ,'mouse',6051);

INSERT INTO orders VALUES(106   ,'speaker',6009);

INSERT INTO orders VALUES(107   ,'web cam       ',5005);

INSERT INTO orders VALUES(108   ,'hard disk     ',5002);

INSERT INTO orders VALUES(109   ,'monitor       ',5003);

INSERT INTO orders VALUES(110   ,'scanner',7023);

## Merging tables

SELECT

    \*

FROM

    company\_info AS c

        RIGHT JOIN

    orders AS o ON c.company\_id = o.company\_id;

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## Write WHERE clause

SELECT

    order\_id, item\_name

FROM

    company\_info AS c

        RIGHT JOIN

    orders AS o ON c.company\_id = o.company\_id

WHERE

    c.company\_id IS NULL;

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