

# HackerEarth: Employee Details

## Problem

Company 'ABC' has decided to get the details of every employee. The company wants to know *id*, *name*, *manager id*, *manager name* and *computer brand* of every employee.

Your job is to generate the report in the above mentioned format. Output must be in ascending order of employee name.

Table format

Table: computer

Field	Type
id	int
brand	varchar

Table: employee

Field	Type
id	int
name	text
manager	int
comp_id	int

Sample

Sample computer table

id	brand
1001	Dell
1002	HP
1003	Lenovo
1004	Asus
1005	Compac
1006	Apple
1007	Samsung
1008	Acer
1009	Sony

Sample employee table

id	name	manager	
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<b>comp_id</b>	100001	Vishal	100002
1004	100002	Kanak	100005
1006	100003	Dinesh	100001
1002	100004	Rajesh	100003
1001	100005	Rohan	100001
1007	100006	Manisha	100004
1008	100007	Prabhat	100005
1006	100008	Abhishek	100007
1006			

Sample output table

id	name	manager_id	ma
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<b>comp_brand</b>	100008	Abhishek	100007
Apple	100003	Dinesh	100001
HP	100002	Kanak	100005
Apple	100006	Manisha	100004
Acer	100007	Prabhat	100005
Apple	100004	Rajesh	100003
Dell	100005	Rohan	100001
Samsung	100001	Vishal	100002
Asus			

## Important

- Ensure that you read the [SQL Judge](#) before you begin the challenge.
- For the SQL questions, you must choose one database from the given list.

```
select e.id, e.name, e.manager as manager_id, m.name as manager_name, c.brand from
employee e
join employee m
on e.manager=m.id
left join computer c
on e.comp_id=c.id
order by e.name
```