

tbl_employee

emp_code	emp_name	emp_status
Emp001	Abdi	R
Emp002	Budi	P
Emp003	Cahya	P
Emp004	Danu	P

4 rows in set (0.00 sec)

tbl_income

emp_code	emp_income
Emp001	10000000
Emp002	9000000
Emp003	15000000
Emp004	12000000

4 rows in set (0.00 sec)

- a) Buat query jika mencari employee name dan status employee?

Select emp_name,emp_status from tbl_employee;

```
mysql> select emp_name, emp_status from tbl_employee;
```

emp_name	emp_status
Abdi	R
Budi	P
Cahya	P
Danu	P

- b) Buat query untuk menampilkan nama employee yang statusnya resign beserta gaji yang diperoleh?

**select tbl_employee.emp_name,tbl_employee.emp_status,tbl_income.emp_income from
tbl_employee join tbl_income on tbl_employee.emp_code = tbl_income.emp_code where
emp_status = 'R';**

```
mysql> select tbl_employee.emp_name,tbl_employee.emp_status,tbl_income.emp_income from tbl_employee join tbl_income
-> on tbl_employee.emp_code = tbl_income.emp_code where emp_status = 'R';
```

emp_name	emp_status	emp_income
Abdi	R	10000000

- c) Buat query untuk menampilkan emp_code, nama, status, income dan sorting berdasarkan income paling besar?

Select

tbl_employee.emp_code,tbl_employee.emp_name,tbl_employee.emp_status,tbl_income.emp_income from tbl_employee join tbl_income on tbl_employee.emp_code = tbl_income.emp_code order by emp_income desc;

```
mysql> select tbl_employee.emp_code,tbl_employee.emp_name,tbl_employee.emp_status,tbl_income.emp_income
-> from tbl_employee join tbl_income on tbl_employee.emp_code = tbl_income.emp_code
-> order by emp_income desc;
```

emp_code	emp_name	emp_status	emp_income
Emp003	Cahya	P	15000000
Emp004	Danu	P	12000000
Emp001	Abdi	R	10000000
Emp002	Budi	P	9000000