## tbl\_employee

```
emp_code |
           emp_name |
                       emp_status
Emp001
           Abdi
                       R
Emp002
           Budi
                       Р
Emp003
           Cahya
                       Р
                       Р
Emp004
           Danu
rows in set (0.00 sec)
```

## tbl\_income

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

Select emp\_name,emp\_status from tbl\_employee;

b) Buat query untuk menampilkan nama employee yang statusnya resign berserta 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';

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\_in come 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
                       Р
                                       15000000
                                       12000000
 Emp004
            Danu
 Emp001
            Abdi
                                       10000000
 Emp002
            Budi
                       Р
                                        9000000
```