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| 표준join – ansi | 오라클 join |
| -inner join  select employee\_id, first\_name, e.department\_id, department\_name  from employees e inner join departments d  on e.department\_id = d.department\_id; | -inner join  select employee\_id, first\_name, e.department\_id, department\_name  from employees e, departments d  where e.department\_id = d.department\_id; |
| -outer join  select employee\_id, first\_name, e.department\_id, department\_name  from employees e left outer join departments d  on e.department\_id = d.department\_id;  select employee\_id, first\_name, e.department\_id, department\_name  from employees e right outer join departments d  on e.department\_id = d.department\_id; | -outer join  select employee\_id, first\_name, e.department\_id, department\_name  from employees e, departments d  where e.department\_id = d.department\_id(+);  select employee\_id, first\_name, e.department\_id, department\_name  from employees e, departments d  where e.department\_id(+) = d.department\_id; |
| SELECT me.first\_name 내이름, me.salary 내급여, me.manager\_id 상사사번,  man.salary 상사급여  FROM EMPLOYEES me inner join EMPLOYEES man  on me.manager\_id=man.employee\_id | -self join  SELECT me.first\_name 내이름, me.salary 내급여, me.manager\_id 상사사번,  man.salary 상사급여  FROM EMPLOYEES me, EMPLOYEES man  WHERE me.manager\_id=man.employee\_id |