Joins 2

1. SELECT emp.first\_name , emp.last\_name , emp.department\_id ,dep.department\_name FROM employees emp JOIN departments dep

ON emp.department\_id = dep.department\_id ;

1. SELECT dep.department\_name , loc.city , loc.state\_province FROM departments dep JOIN locations loc ON dep.location\_id = loc.location\_id;
2. SELECT emp.last\_name , emp.salary , job\_g.grade\_level FROM employees emp JOIN job\_grades job\_g ON emp.salary BETWEEN job\_g.lowest\_sal AND job\_g.highest\_sal;
3. SELECT emp.first\_name , emp.last\_name , emp.department\_id , dep.department\_name FROM employees emp LEFT OUTER JOIN departments dep ON emp.department\_id = dep.department\_id;
4. SELECT emp.last\_name AS 'EMPLOYEE\_NAME',mng.last\_name AS 'MANAGER\_NAME' FROM employees emp JOIN employees mng ON emp.manager\_id = mng.employee\_id;
5. SELECT emp.last\_name , emp.first\_name , emp.department\_id FROM employees emp JOIN employees specific\_employee ON emp.department\_id = specific\_employee.department\_id

AND specific\_employee.last\_name = 'King' AND emp.last\_name <> ‘King’;

1. SELECT emp.last\_name , emp.salary FROM employees emp JOIN employees specific\_emp ON emp.salary < specific\_emp.salary AND specific\_emp.employee\_id = 103;