- 1) Voici la Query demandée : select last\_name, first\_name, employees.department\_id, department\_name FROM employees JOIN departments USING (department\_id);
- 2) Voici la Query demandée : select DISTINCT last\_name, employees.job\_id, job\_title FROM employees JOIN jobs USING (job\_id) WHERE department\_id=30;
- 3) Voici la Query demandée : select last\_name, first\_name, department\_name, street\_address FROM employees join departments using(department\_id) join locations using(location\_id) WHERE commission\_pct is not null;
- 4) Voici la Query demandée : select last\_name, first\_name, department\_name from employees JOIN departments using (department\_id) where last\_name LIKE "%a%";
- 5) Voici la Query demandée : select last\_name, first\_name, job\_title, departments.department\_id, departments.department\_name FROM employees Join jobs using (job\_id) JOIN departments using(department\_id) Join locations using (location\_id) WHERE locations.city="Seattle";
- 6) Voici la Query demandée : select concat(employees.last\_name,' ',employees.first\_name) as "Employee", employees.employee\_id as "Emp#", concat(managers.last\_name,' ',managers.first\_name) as "Manager", employees.manager\_id as "Mgr#" FROM employees JOIN employees managers ON employees.manager\_id = managers.employee\_id;

<ol><li>Voici la Query demand</li></ol>	iee :	:
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- 8) Voici la Query demandée :
- 9) Voici la Query demandée :
- 10) Voici la Query demandée :
- 11) Voici la Query demandée :