Using ALL: follow all the rows

select first\_name, last\_name, salary from employees where salary > ALL(select (salary) from employees where job\_id = 'SH\_CLERK') order by salary asc;

Using ANY: follow one of the queries

select first\_name, last\_name, salary from employees where salary > ANY(select (salary) from employees where job\_id = 'SH\_CLERK') order by salary asc;

Using SOME: follow one of the queries

select first\_name, last\_name, salary from employees where salary > SOME(select (salary) from employees where job\_id = 'SH\_CLERK') order by salary asc;