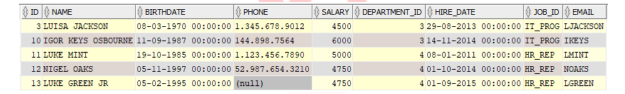
## PROBLEM 1:

The company has a cell phone that is assigned to the employee who is in charge of server support. All employees in the company can do that job, and they switch positions constantly, so the person in charge of support can change at any time. The phone number for the server support person is '12345678901'.

Your task is to write a query to list ALL employees whose salary is greater than 4000, but you don't have to include the person in charge of server support.

## **EXPECTED OUTPUT:**

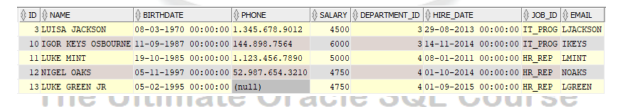


## PROBLEM 2:

The company has a cell phone that is assigned to the employee who is in charge of server support. All employees in the company can do that job, and they switch positions constantly, so the person in charge of support can change at any time. The phone number for the server support person is '12345678901'.

Your task is to write a query to list ALL employees whose salary is greater than 4000, but you don't have to include the person in charge of server support. This time, you have to solve the problem using the NVL function.

## **EXPECTED OUTPUT:**



sql.standout-dev.com