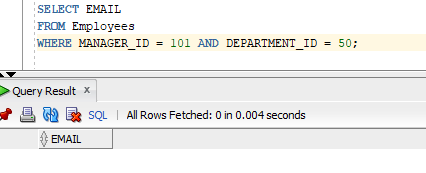
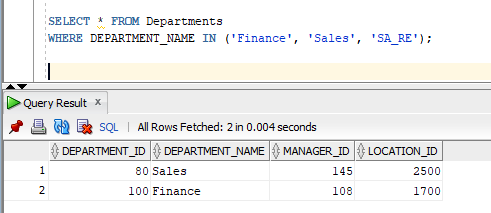
**SQL QUERIES LAB1**

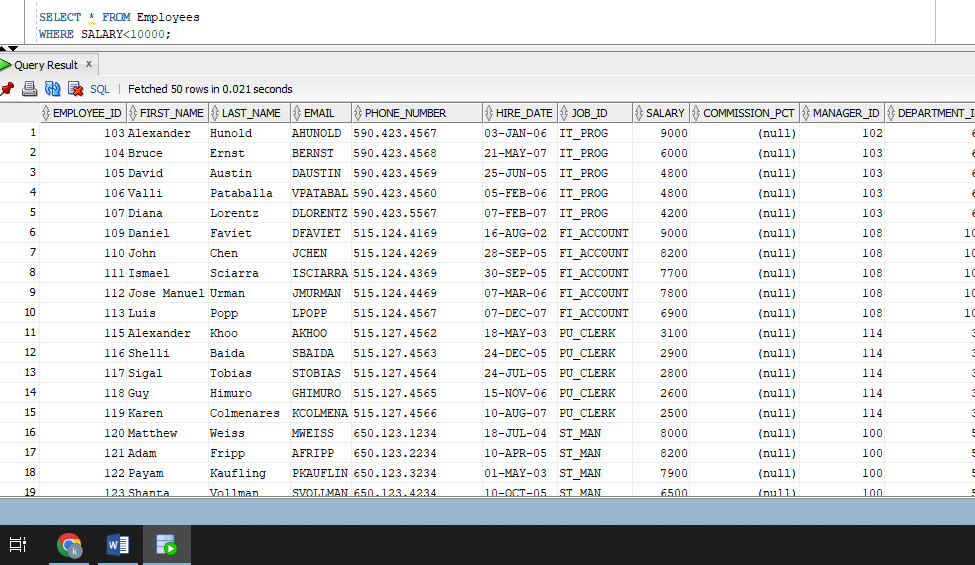
**1. Write a query to find the email addresses of employees with MANAGER\_ID=101 and DEPARTMENT\_ID=50 from the Employees table.**



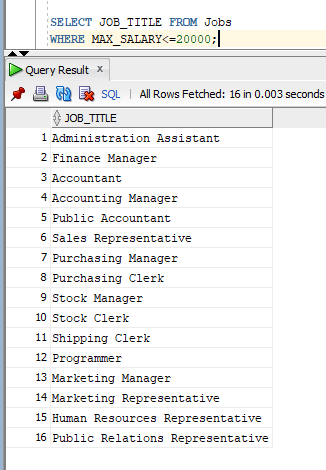
**2. Write a SQL statement to display all the information from the Departments table where the department name is ‘Finance/Sales/SA\_RE’.**



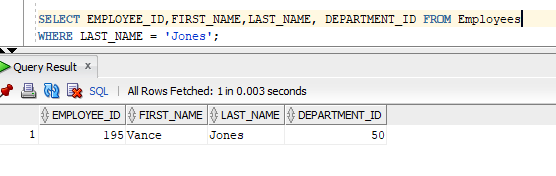
**3.Write a SQL query to find those employees whose salaries are less than 10,000 from the Employees table.**



**4. Write a SQL query to find the jobs whose maximum salary is less than or equal to 20,000 from the Jobs table.**



**5. Write a SQL query to find the details of employees whose last name is ‘Jones’. Return employee ID, employee first name, employee last name, and employee department ID.**



**QUERIES:**

**SELECT EMAIL**

**FROM Employees**

**WHERE MANAGER\_ID = 101 AND DEPARTMENT\_ID = 50;**

**SELECT \* FROM Departments**

**WHERE DEPARTMENT\_NAME IN ('Finance', 'Sales', 'SA\_RE');**

**SELECT \* FROM Employees**

**WHERE SALARY<10000;**

**SELECT JOB\_TITLE FROM Jobs**

**WHERE MAX\_SALARY<=20000;**

**SELECT EMPLOYEE\_ID,FIRST\_NAME,LAST\_NAME, DEPARTMENT\_ID FROM Employees**

**WHERE LAST\_NAME = 'Jones';**