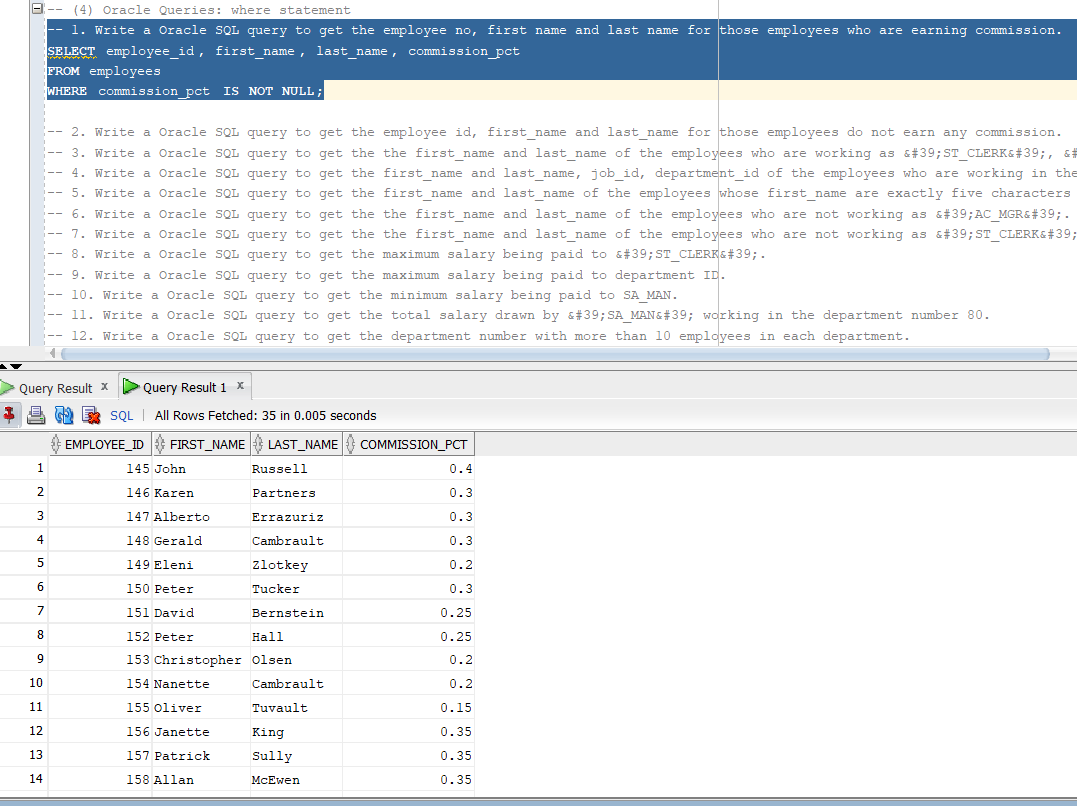
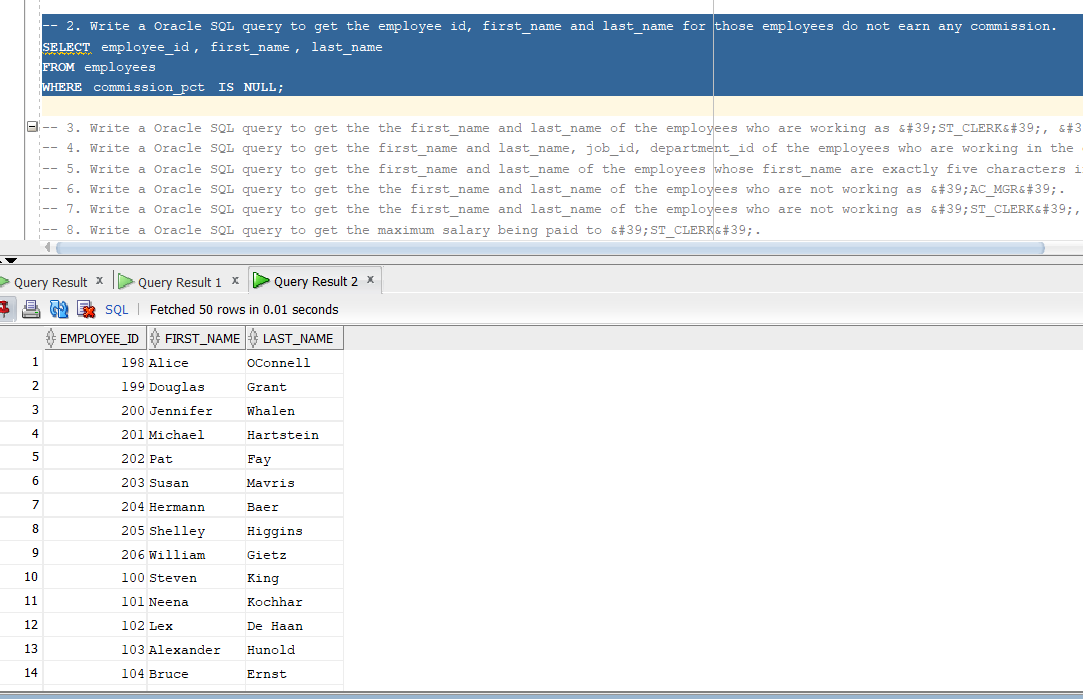
Họ và tên: Lê Bá Khánh Trình

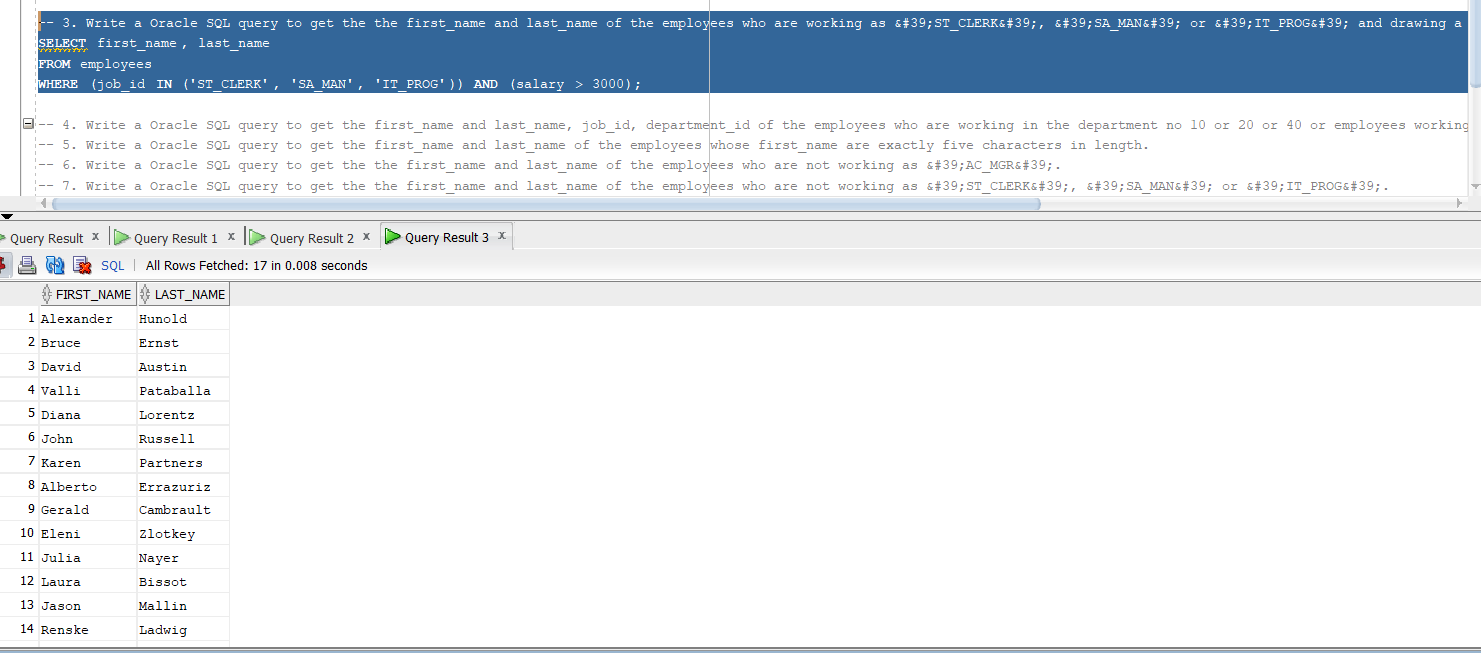
MSSV: 6151071108

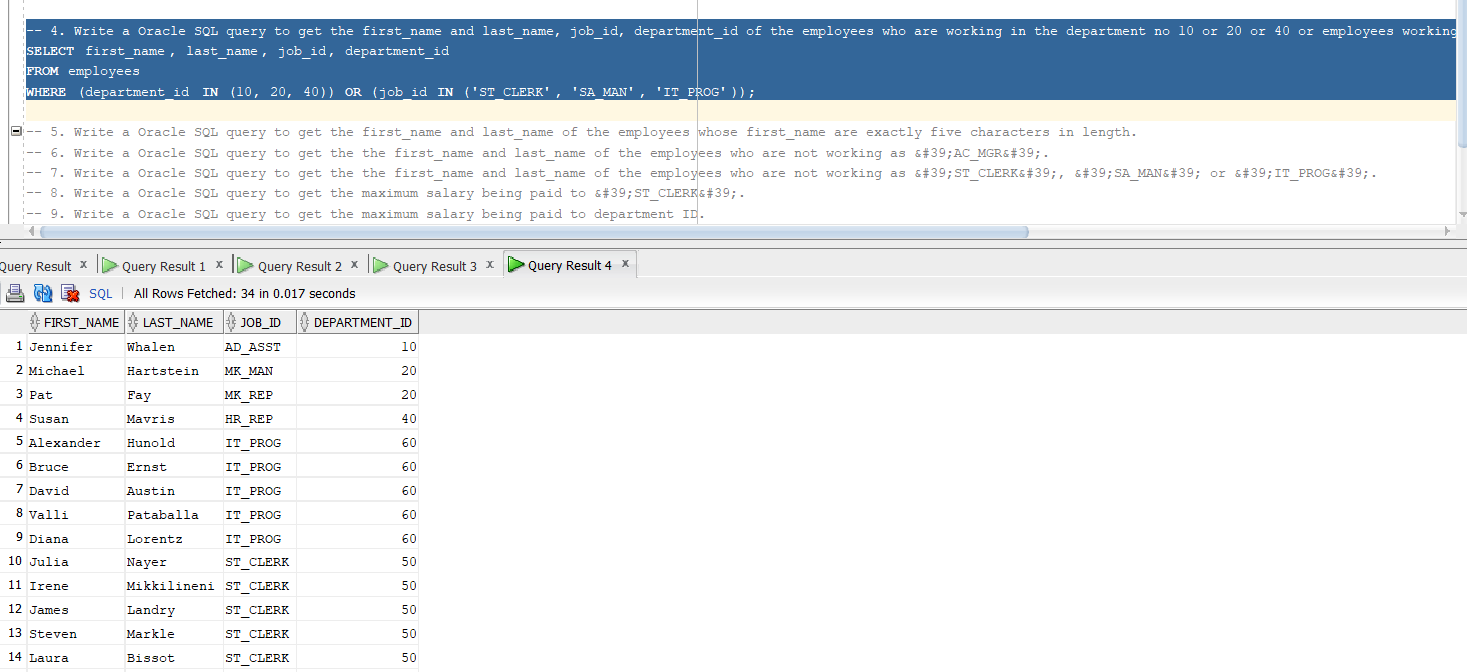
Lớp: CNTT K61

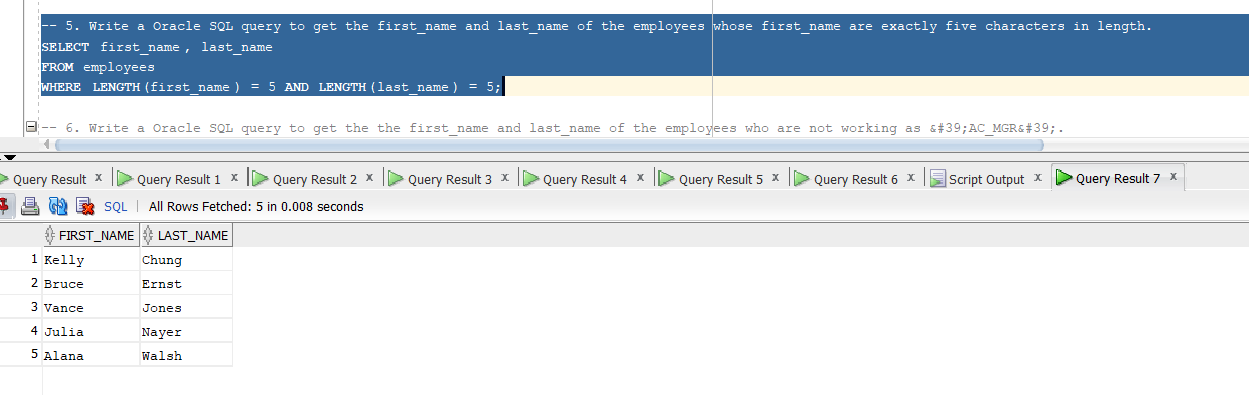
**(4) Oracle Queries: where statement**

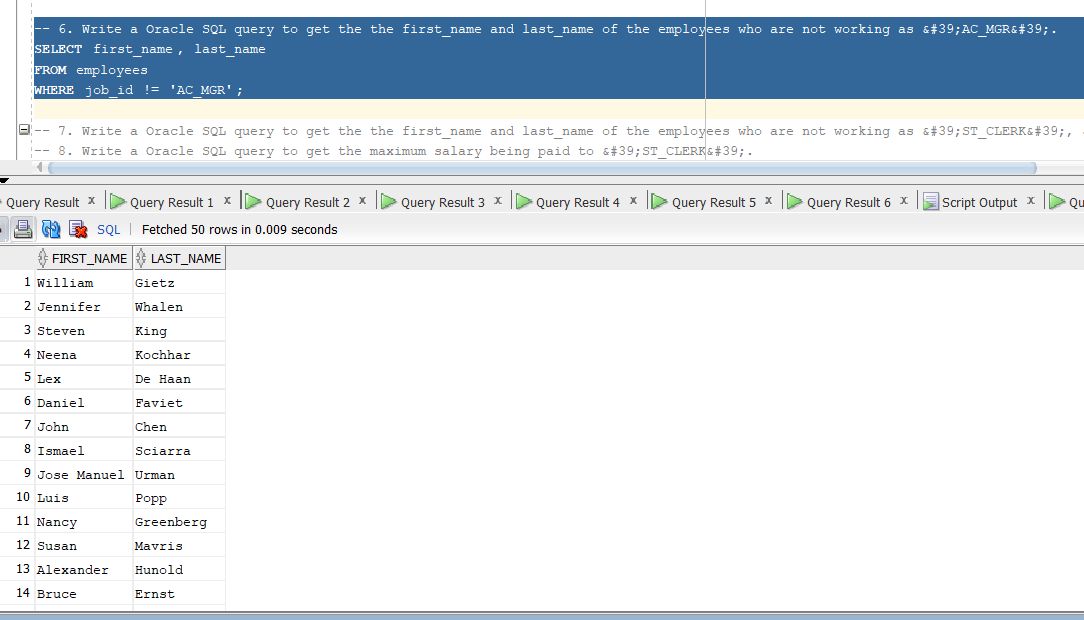
1. Write a Oracle SQL query to get the employee no, first name and last name for those employees who are earning commission. 

2. Write a Oracle SQL query to get the employee id, first\_name and last\_name for those employees do not earn any commission. 

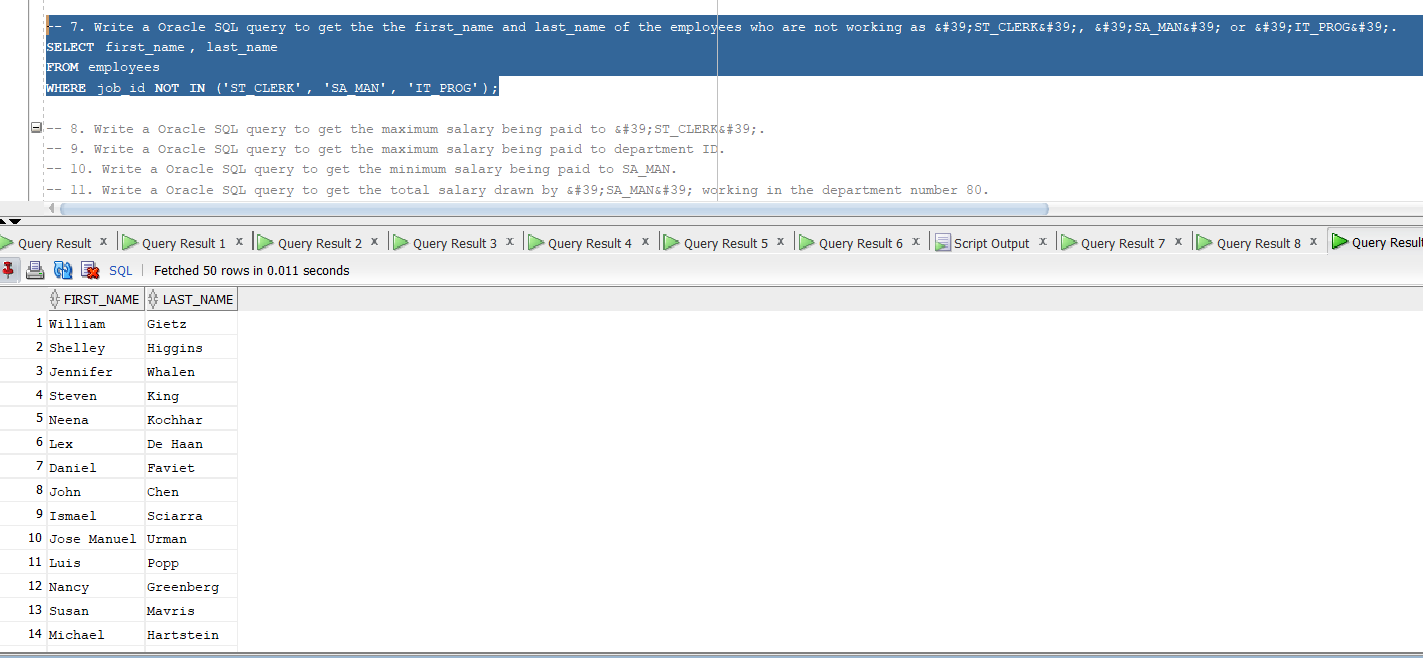
3. Write a Oracle SQL query to get the the first\_name and last\_name of the employees who are working as &#39;ST\_CLERK&#39;, &#39;SA\_MAN&#39; or &#39;IT\_PROG&#39; and drawing a salary more than 3000. 

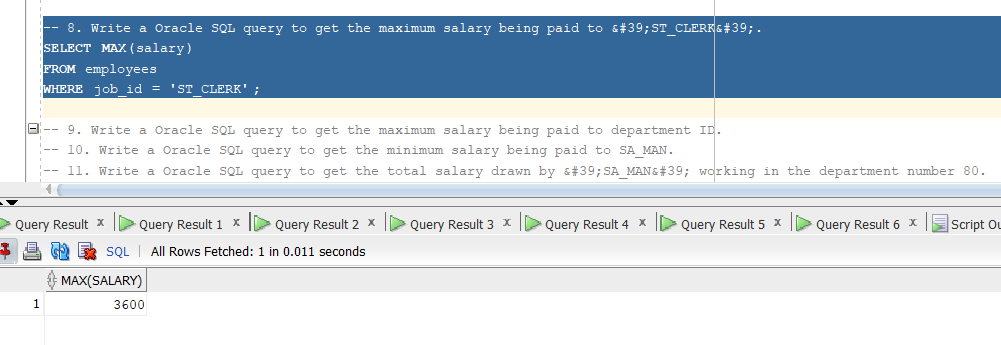
4. Write a Oracle SQL query to get the first\_name and last\_name, job\_id, department\_id of the employees who are working in the department no 10 or 20 or 40 or employees working as &#39;ST\_CLERK&#39;, &#39;SA\_MAN&#39; or &#39;IT\_PROG&#39;. 

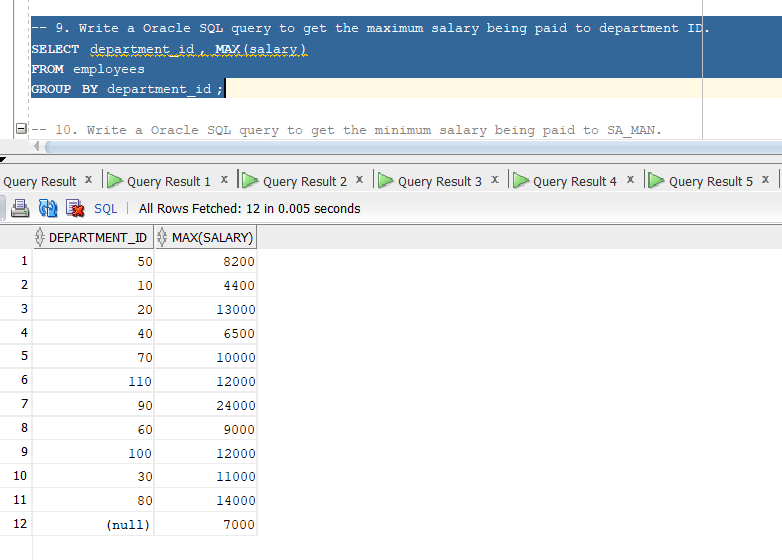
5. Write a Oracle SQL query to get the first\_name and last\_name of the employees whose first\_name are exactly five characters in length. 

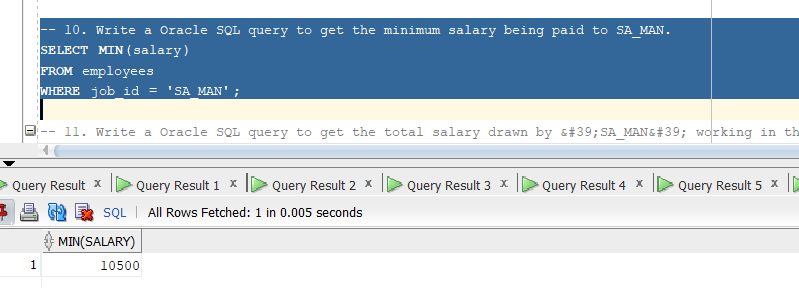
6. Write a Oracle SQL query to get the the first\_name and last\_name of the employees who are not working as &#39;AC\_MGR&#39;. 

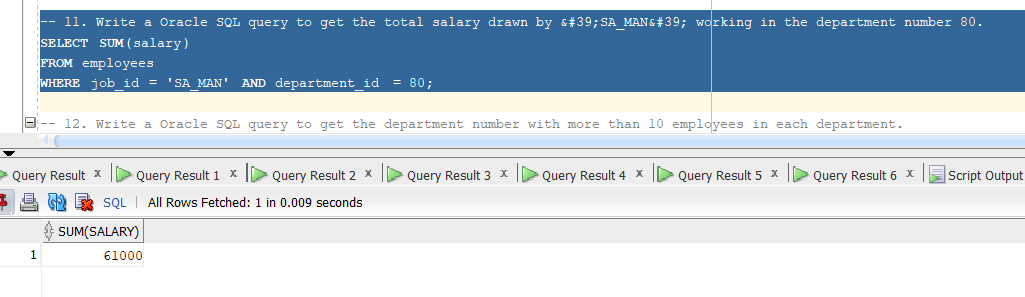
7. Write a Oracle SQL query to get the the first\_name and last\_name of the employees who are not working as &#39;ST\_CLERK&#39;, &#39;SA\_MAN&#39; or &#39;IT\_PROG&#39;.

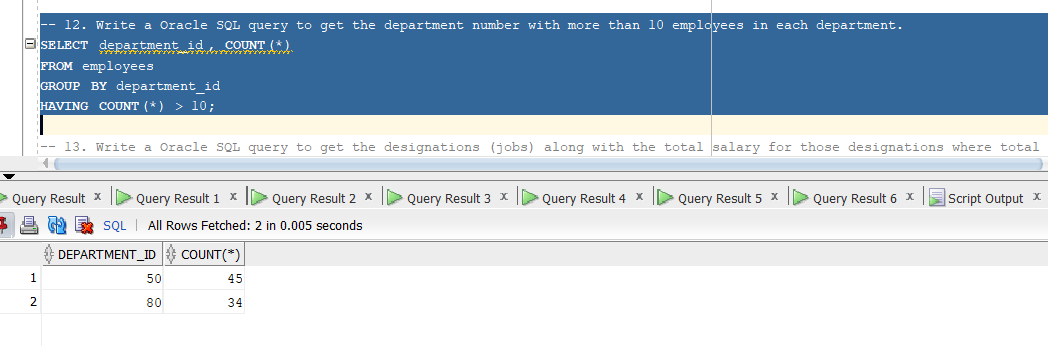


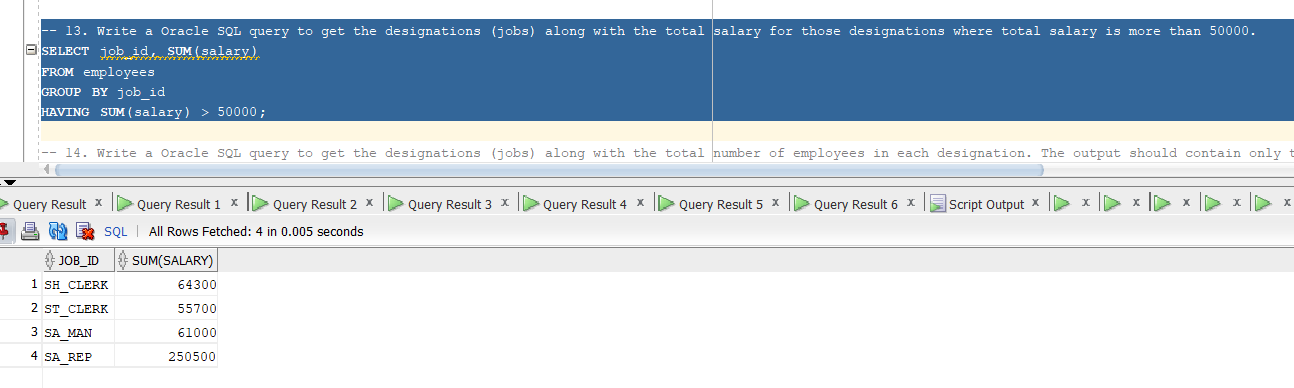
8. Write a Oracle SQL query to get the maximum salary being paid to &#39;ST\_CLERK&#39;. 

9. Write a Oracle SQL query to get the maximum salary being paid to department ID. 

10. Write a Oracle SQL query to get the minimum salary being paid to SA\_MAN. 

11. Write a Oracle SQL query to get the total salary drawn by &#39;SA\_MAN&#39; working in the department number 80. 

12. Write a Oracle SQL query to get the department number with more than 10 employees in each department. 

13. Write a Oracle SQL query to get the designations (jobs) along with the total salary for those designations where total salary is more than 50000. 

14. Write a Oracle SQL query to get the designations (jobs) along with the total number of employees in each designation. The output should contain only those jobs with more than three employees. 