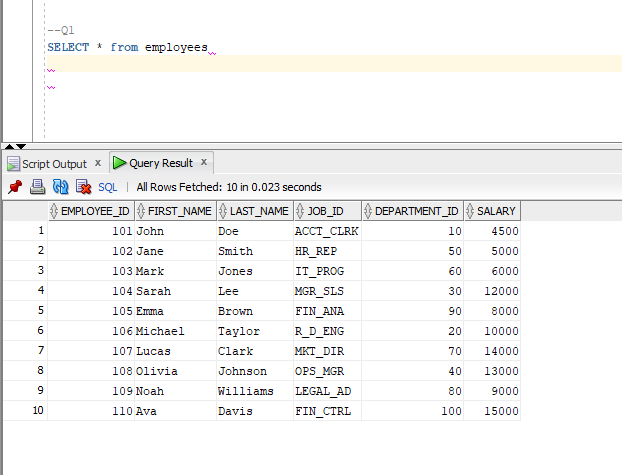
**Lab 05 Home Tasks (New Schema)**

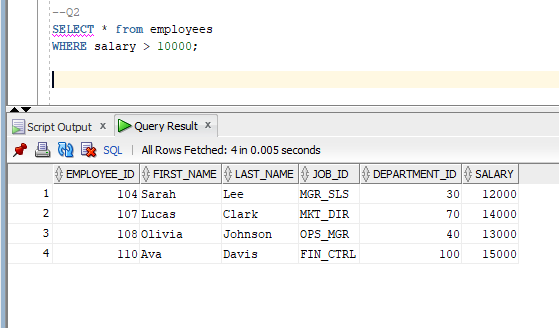
**NAME:- YASH RAJ**

**ROLL NUMBER:- 24K-0737**

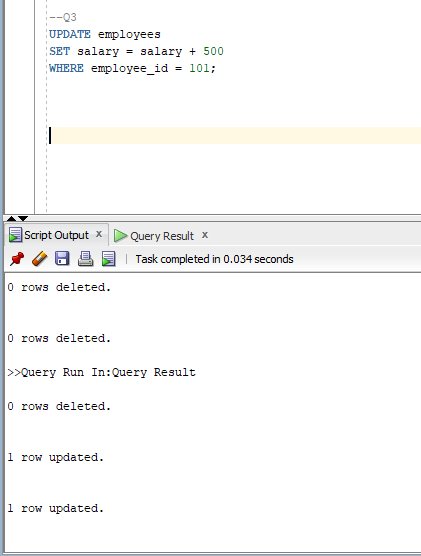
**QUESTION#1:-** **Write a query to display all columns from the employees table.**

****

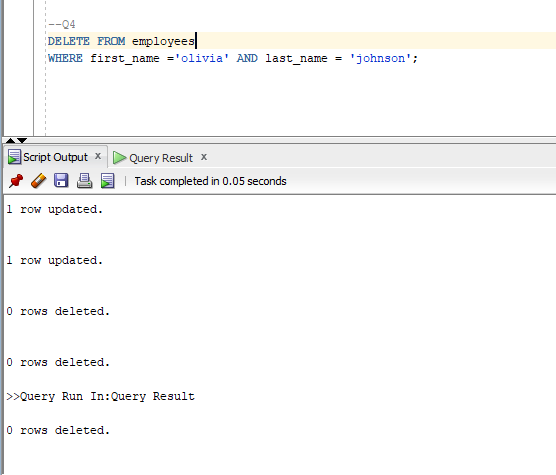
**QUESTION#2:-** **Write a query to display the details of employees whose salary is greater than 10,000.**

****

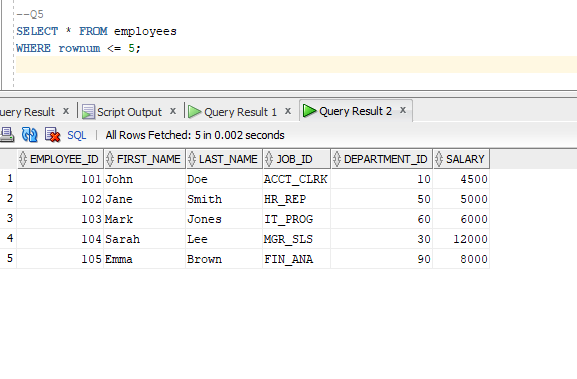
**QUESTION#3:-** **Write a query to increase the salary of &#39;John Doe&#39; (employee\_id = 101) by 500.**

****

**QUESTION#4:-** **Write a query to delete the record of &#39;Olivia Johnson&#39; from the employees table.**

****

**QUESTION#5:-** **Write a query to display the first 5 employees from the employees table.**

****

**QUESTION#6:-** **Write a query to add a new employee to the employees table with the following details.**

**∙ employee\_id: 111**

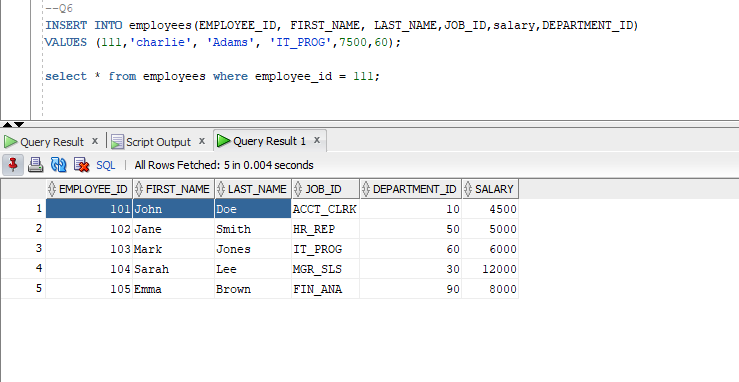
**∙ first\_name: &#39;Charlie&#39;**

**∙ last\_name: &#39;Adams&#39;**

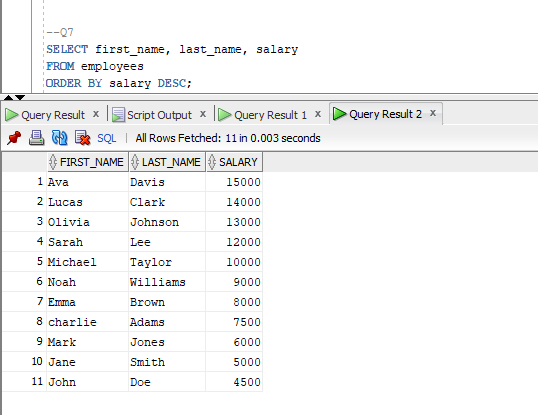
**∙ job\_id: &#39;IT\_PROG&#39;**

**∙ department\_id: 60**

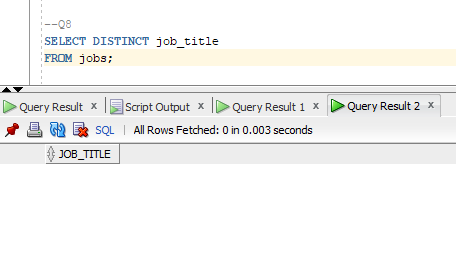
**∙ salary: 7500**

****

**QUESTION#7:-** **Write a query to display the first\_name, last\_name, and salary of employees, ordered by salary in descending order.**

****

**QUESTION#8:** **Write a query to display distinct job titles from the jobs table**

****