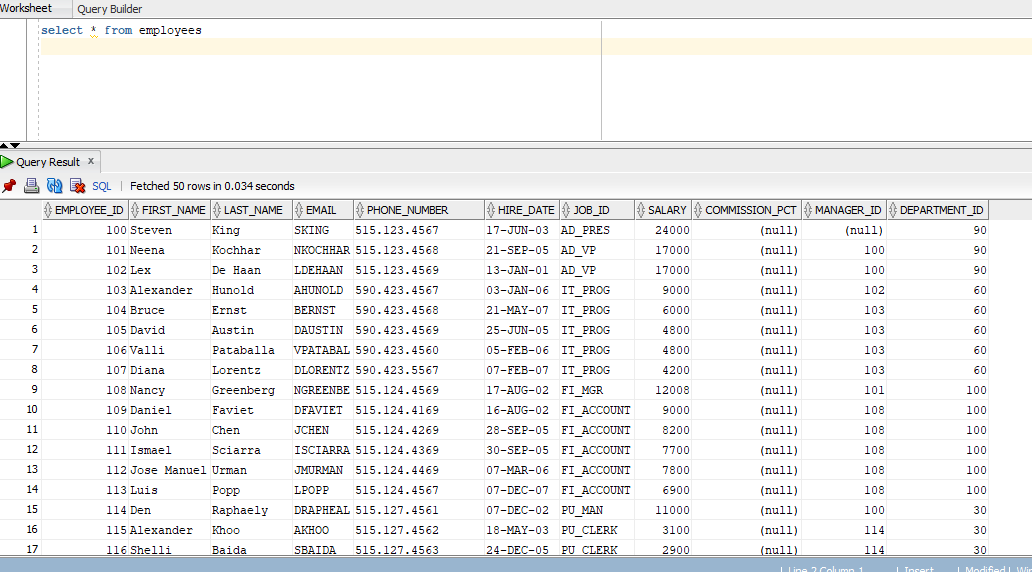
**Lab Submission\_2**

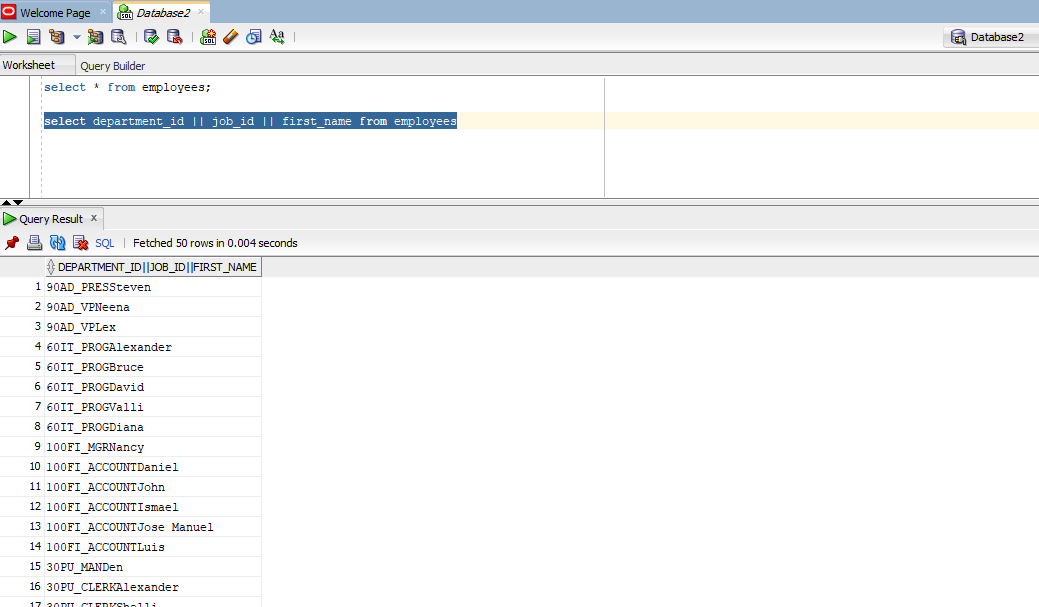
**DB Lab**

**Submitted by: Sharifullah Danish**

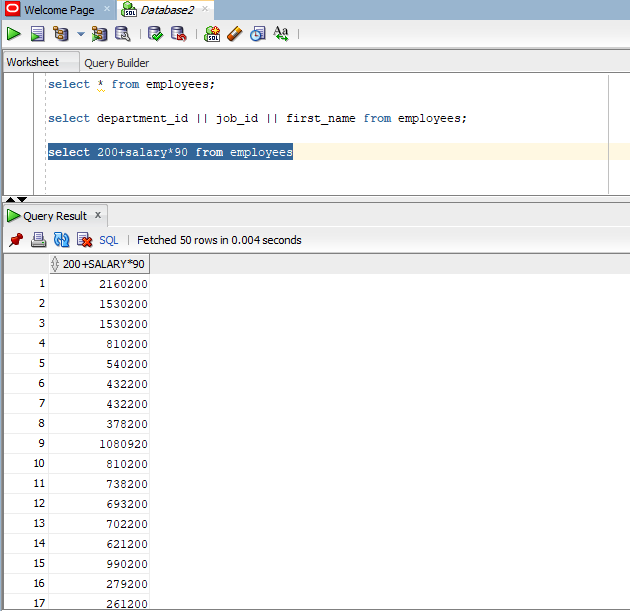
**2:** Display the data of employees

****

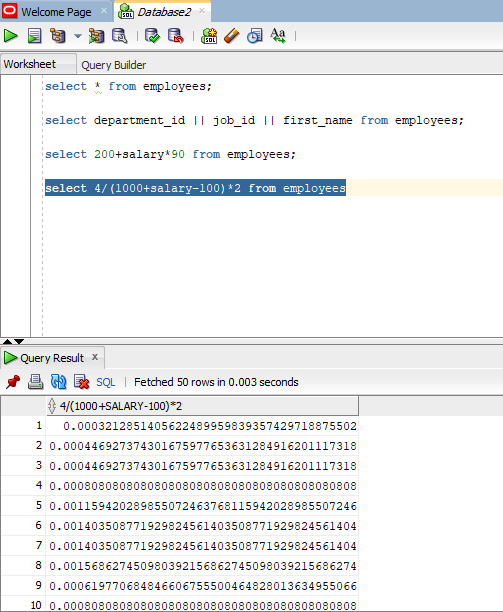
3: Display department\_id column, job\_id column and first\_name of employee table



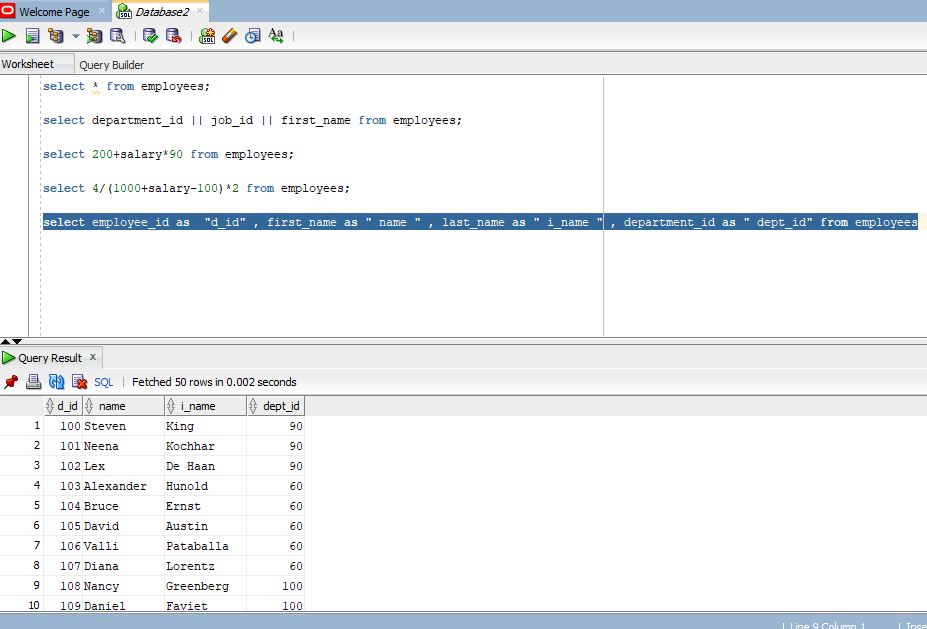
4: Run the arithmetic expression 200+salary\*90



5: Run the arithmetic expression 4/(1000+salary-100)\*2



6: Display the name of columns Employees\_id, First\_name, last\_name, department\_id as d\_id, name,l\_name,dept\_id respectively



7: Display first\_name, salary as monthly\_salary and multiply that salary with 12 and show the multiplied salar as annual\_salary

