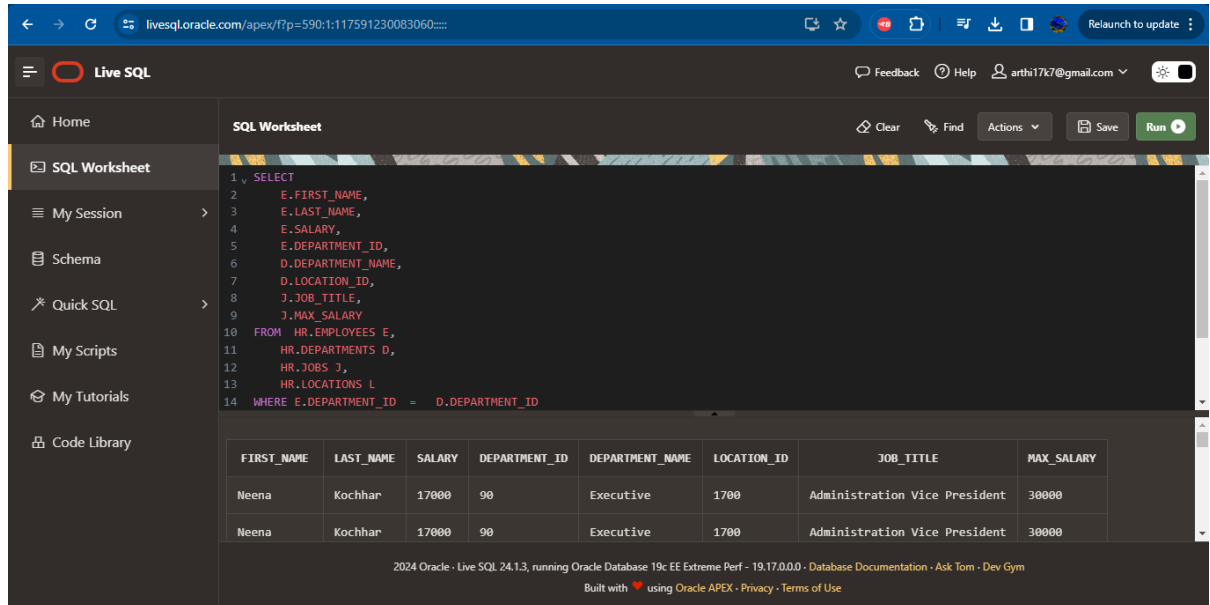


1. Show first_name, last_name, salary, Department_id , department_name, Location_id, job_title, max_salary
For all employees

Who joined after 2003 and
Whose are not 'Programmer'



The screenshot shows the Oracle Live SQL interface. The SQL Worksheet contains the following query:

```
1 SELECT
2   E.FIRST_NAME,
3   E.LAST_NAME,
4   E.SALARY,
5   E.DEPARTMENT_ID,
6   D.DEPARTMENT_NAME,
7   D.LOCATION_ID,
8   J.JOB_TITLE,
9   J.MAX_SALARY
10  FROM HR.EMPLOYEES E,
11       HR.DEPARTMENTS D,
12       HR.JOBS J,
13       HR.LOCATIONS L
14  WHERE E.DEPARTMENT_ID = D.DEPARTMENT_ID
```

The results table displays the following data:

FIRST_NAME	LAST_NAME	SALARY	DEPARTMENT_ID	DEPARTMENT_NAME	LOCATION_ID	JOB_TITLE	MAX_SALARY
Neena	Kochhar	17000	90	Executive	1700	Administration Vice President	30000
Neena	Kochhar	17000	90	Executive	1700	Administration Vice President	30000

At the bottom of the interface, it states: 2024 Oracle - Live SQL 24.1.3, running Oracle Database 19c EE Extreme Perf - 19.17.0.0.0 - Database Documentation - Ask Tom - Dev Gym. Built with using Oracle APEX - Privacy - Terms of Use.