

**Task 1:** Обрати працівників з таблиці employees і відсортувати їх по даті найму (hire\_date) за спаданням. Обрати айді (employee\_no), ім'я (first\_name), прізвище (last\_name) та дату найму (hire\_date).

**SQL запит**  
(вставте код в біле поле праворуч)

```
SELECT employee_no, first_name, last_name, hire_date
FROM employees
ORDER BY hire_date DESC;
```

**Screenshot**  
(вставте в біле поле праворуч)

The screenshot displays the Oracle SQL Developer interface. The top pane shows the SQL query: `SELECT employee_no, first_name, last_name, hire_date FROM employees ORDER BY hire_date DESC;`. The bottom pane shows the results of the query, sorted by hire\_date in descending order. The results are displayed in a table with columns: employee\_no, first\_name, last\_name, and hire\_date. The first row is 10019, Ullian, Haddadi, 1999-04-30. The last row is 10051, Hedefum, Cane, 1992-10-15. The status bar at the bottom indicates 89 rows returned.

employee_no	first_name	last_name	hire_date
10019	Ullian	Haddadi	1999-04-30
10024	Suzette	Pettay	1997-05-19
10084	Tuxal	Kalloufi	1995-12-15
10022	Shahaf	Famih	1995-08-22
10026	Yongpao	Berrios	1995-03-20
10054	Mayumi	Schueler	1995-03-13
10016	Kazuhito	Cappelletti	1995-01-27
10008	Saniya	Kalloufi	1994-09-15
10044	Mingam	Casley	1994-05-21
10005	Kenneth	Malabarba	1994-04-09
10030	Elvis	Demeyer	1994-02-17
10017	Cristinel	Bouloucos	1993-08-03
10042	Magg	Stamatou	1993-03-21
10040	Wajyt	Malou	1993-02-14
10012	Pariso	Bridgland	1992-12-18
10051	Hedefum	Cane	1992-10-15