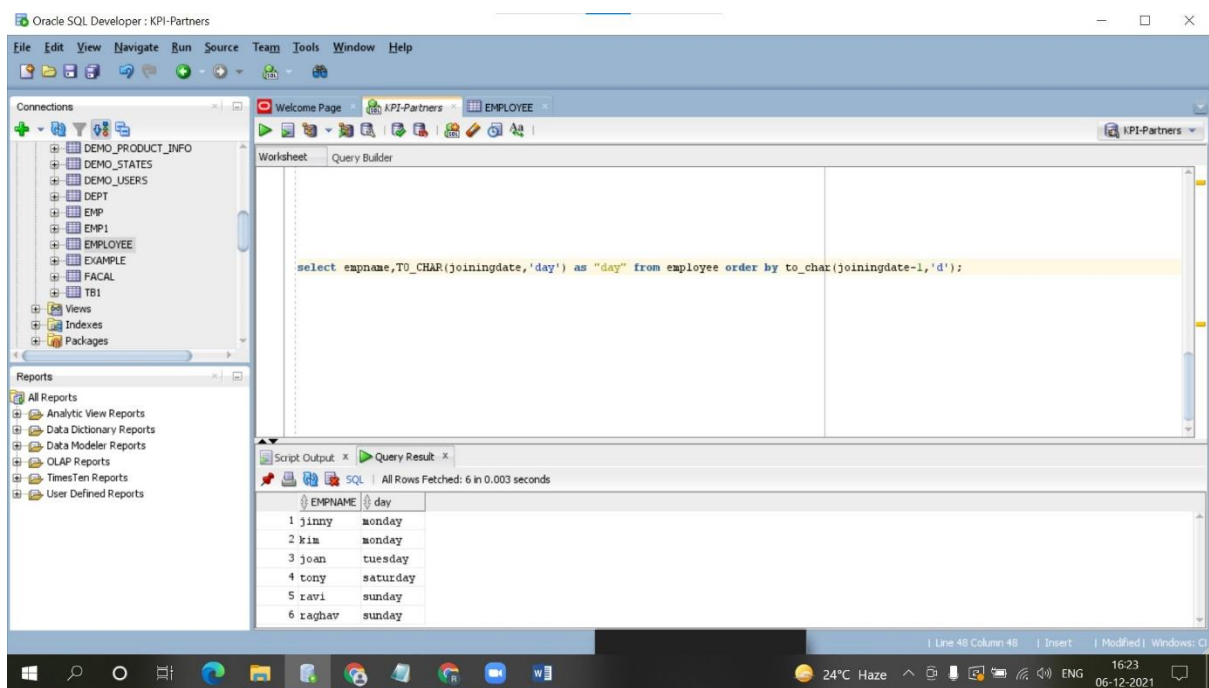


Q-6 Display the staff name and hire date (through this date find out the day!). Create a new column as DAY in the result and sort it to start from Monday.

select empname, to_char(joiningdate,'day') as "day" from employee order by to_char(joiningdate-1,'d');

OUTPUT:->



The screenshot shows the Oracle SQL Developer interface. The main window displays a query in the SQL Editor:

```
select empname,TO_CHAR(joiningdate,'day') as "day" from employee order by to_char(joiningdate-1,'d');
```

The query results are displayed in the Query Result window, showing a table with two columns: EMPNAME and day. The results are sorted by the day of the week, starting from Monday.

EMPNAME	day
1 jenny	monday
2 kim	monday
3 joan	tuesday
4 tony	saturday
5 ravi	sunday
6 raghav	sunday