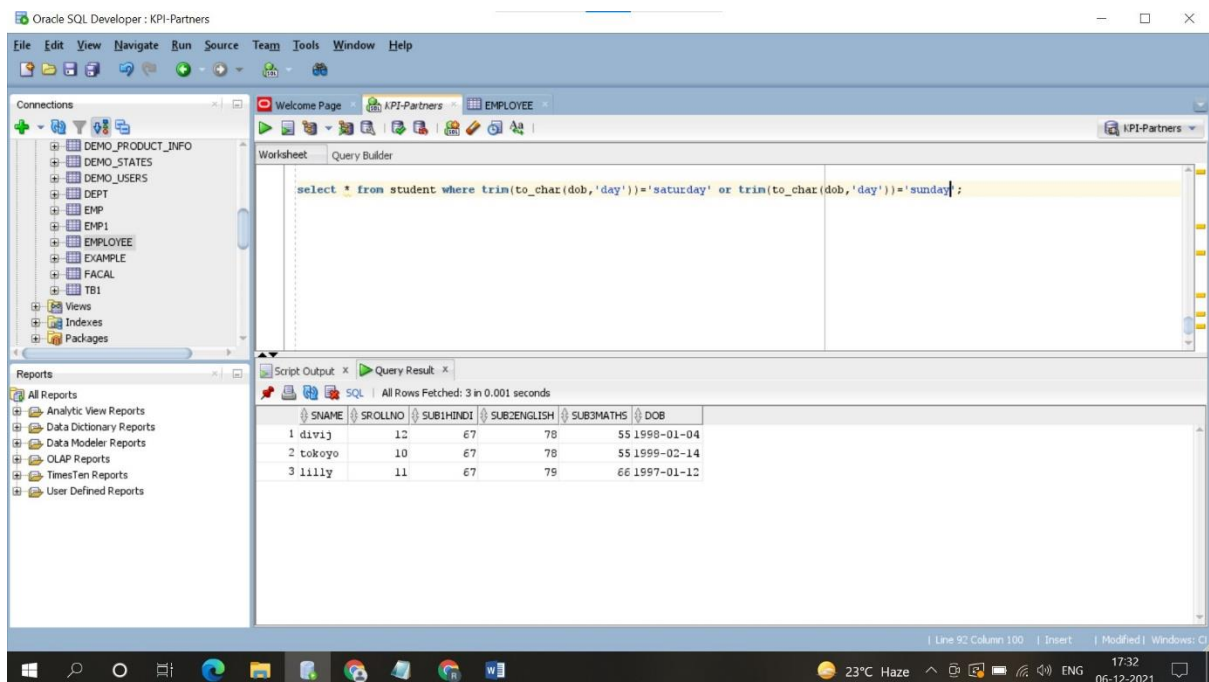


Q-5 Check the date of birth of the students and display only those students who were born on saturday or sunday.

```
select * from student where trim(to_char(dob,'day'))='saturday' or  
trim(to_char(dob,'day'))='sunday';
```

OUTPUT:->



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

```
select * from student where trim(to_char(dob,'day'))='saturday' or trim(to_char(dob,'day'))='sunday';
```

The Query Results tab shows the output of the query, which consists of 3 rows. The columns are SNAME, SROLLNO, SUB1HINDI, SUB2ENGLISH, SUB3MATHS, and DOB.

	SNAME	SROLLNO	SUB1HINDI	SUB2ENGLISH	SUB3MATHS	DOB
1	divij	12	67	78	55	1998-01-04
2	tokoyo	10	67	78	55	1999-02-14
3	lilly	11	67	79	66	1997-01-12

The status bar at the bottom indicates the current line is 92, column 100, and the query was modified on 06-12-2021 at 17:32.