

Q-15. Write an SQL query to fetch intersecting records of two tables.

select worker.empno, worker.first_name, workerclone.empno, workerclone.first_name from worker inner join workerclone on workerclone.name = worker.name

The screenshot shows a SQL IDE interface. At the top, a query is written in a text editor:

```
1 • use workDatabase
2 select
3     worker.empno,
4     worker.first_name,
5     workerclone.empno,
6     workerclone.first_name
7 from worker
8 inner join workerclone
9 on workerclone.first_name = worker.first_name
10
```

Below the editor, the 'Result Grid' tab is active, displaying the following data:

	empno	first_name	empno	first_name
▶	1	Amitabh	1	Amitabh
	2	Vipul	2	Vipul
	3	Satish	3	Satish
	4	Bhanu	4	Bhanu
	5	Arun	5	Arun
	6	Sachin	6	Sachin
	7	Divya	7	Divya
	8	Charvi	8	Charvi
	9	Deepak	9	Deepak
	17	Niranjan	10	Niranjan
	11	Bhargavi	11	Bhargavi
	12	Shubha	12	Shubha

At the bottom, the 'Output' pane shows the execution message:

#	Time	Action	Message
✓	1 01:00:46	select worker.empno, worker.first_name, workerclone.empno, workerclone.first_name from worker inner ...	17 row(s) returned

Q-16. Write an SQL query to show records from one table that another table does not have.

```
SELECT w.empno, w.first_name , wc.empno, wc.first_name
FROM workerclone w
LEFT JOIN worker wc
ON w.first_name = wc.first_name;
```