

Q-1. Write an SQL query to fetch “FIRST\_NAME” from Worker table using the alias name as <WORKER\_NAME>.

[illegible]

Q-2. Write an SQL query to fetch unique values of DEPARTMENT from Worker table.

Select distinct(Department) from Worker

```
select first_name as WORKER_NAME from Worker
select distinct(Department) from Worker
```

100 %

Results Messages

	Department
1	Development
2	Marketing
3	Research
4	Sales
5	Quality Management
6	Not specified
7	Customer Service
8	Production
9	Human Resources
10	Finance

Q-3 Write an SQL query to show the last 5 records from a table.

Answer: Select top(5) \* from worker order by emp\_no desc

```
select top(5) * from worker order by emp_no desc
```

100 %

Results Messages

	sid_Employee	emp_no	birth_date	first_name	last_name	gender	sid_Date	hire_date	Salary	Department_id	Department
1	232329	499999	1968-05-01	Sachin	Tsukuda	M	37010	2012-11-30	70745	4	Production
2	232328	499998	1966-09-05	Patricia	Breugel	M	20550	2008-10-13	49971	2	Finance
3	232327	499997	1971-08-03	Berhard	Lenart	M	26800	2001-04-21	82424	5	Development
4	232326	499996	1963-03-07	Zito	Baaz	M	55280	2005-09-27	62014	4	Production
5	232325	499995	1968-09-24	Dekang	Lichtner	F	19830	2008-01-12	43002	4	Production