



### Q.1 Prepared Sample data

Time: 150 Min

### **Sample Table – Worker**

WORKER_II DEPARTMEN	D FIRST_NA	AME LAST_N	IAME	SALARY	JOINING	_DATE
001	Monika	Arora	100000	2014-02-20 09	9:00:00	HR
002	Niharika	Verma	80000	2014-06-11 09	9:00:00	Admin
003	Vishal	Singhal	300000	2014-02-20 09	9:00:00	HR
004	Amitabh	Singh	500000	2014-02-20 09	9:00:00	Admin
005	Vivek	Bhati	500000	2014-06-11 09	9:00:00	Admin
006	Vipul	Diwan	200000	2014-06-11 09	9:00:00	Account
007	Satish	Kumar	75000	2014-01-20 09	9:00:00	Account
008	Geetika	Chauhan	90000	2014-04-11 09	9:00:00	Admin

### **Sample Table - Bonus**

WORKER_REF	_ID BONUS_DATE	BONUS_AMOUNT
1	2016-02-20 00:00:00	5000
2	2016-06-11 00:00:00	3000
3	2016-02-20 00:00:00	4000
1	2016-02-20 00:00:00	4500



2 2016-06-11 00:00:00 3500

### **Sample Table – Title**

WORKER_F	REF_ID \	WORKER_TITLE	AFFECTED_FROM
1	Manager		2016-02-20 00:00:00
2	Executive		2016-06-11 00:00:00
8	Executive		2016-06-11 00:00:00
5	Manager		2016-06-11 00:00:00
4	Manager	Asst.	2016-06-11 00:00:00
7	Executive		2016-06-11 00:00:00
6		Lead	2016-06-11 00:00:00
3		Lead	2016-06-11 00:00:00

### **Answer: SQL Script to seed Sample Data.**

CREATE DATABASE ORG;

SHOW DATABASES;

USE ORG;

CREATE TABLE Worker (

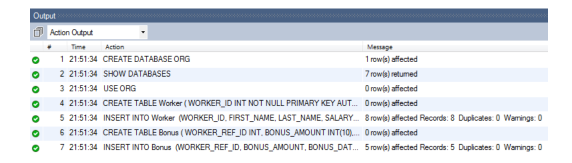


```
WORKER ID INT NOT NULL PRIMARY KEY AUTO INCREMENT,
      FIRST NAME CHAR(25),
      LAST_NAME CHAR(25),
      SALARY INT(15),
      JOINING_DATE DATETIME,
      DEPARTMENT CHAR(25)
);
INSERT INTO Worker
      (WORKER_ID, FIRST_NAME, LAST_NAME, SALARY, JOINING_DATE, DEPARTMENT) VALUES
             (001, 'Monika', 'Arora', 100000, '14-02-20 09.00.00', 'HR'),
             (002, 'Niharika', 'Verma', 80000, '14-06-11 09.00.00', 'Admin'),
             (003, 'Vishal', 'Singhal', 300000, '14-02-20 09.00.00', 'HR'),
             (004, 'Amitabh', 'Singh', 500000, '14-02-20 09.00.00', 'Admin'),
             (005, 'Vivek', 'Bhati', 500000, '14-06-11 09.00.00', 'Admin'),
             (006, 'Vipul', 'Diwan', 200000, '14-06-11 09.00.00', 'Account'),
             (007, 'Satish', 'Kumar', 75000, '14-01-20 09.00.00', 'Account'),
             (008, 'Geetika', 'Chauhan', 90000, '14-04-11 09.00.00', 'Admin');
CREATE TABLE Bonus (
      WORKER REF ID INT,
      BONUS_AMOUNT INT(10),
      BONUS_DATE DATETIME,
      FOREIGN KEY (WORKER_REF_ID)
             REFERENCES Worker(WORKER_ID)
     ON DELETE CASCADE
);
INSERT INTO Bonus
      (WORKER_REF_ID, BONUS_AMOUNT, BONUS_DATE) VALUES
```



```
(001, 5000, '16-02-20'),
             (002, 3000, '16-06-11'),
             (003, 4000, '16-02-20'),
             (001, 4500, '16-02-20'),
             (002, 3500, '16-06-11');
CREATE TABLE Title (
      WORKER_REF_ID INT,
      WORKER_TITLE CHAR(25),
      AFFECTED_FROM DATETIME,
      FOREIGN KEY (WORKER_REF_ID)
             REFERENCES Worker(WORKER_ID)
     ON DELETE CASCADE
);
INSERT INTO Title
      (WORKER_REF_ID, WORKER_TITLE, AFFECTED_FROM) VALUES
(001, 'Manager', '2016-02-20 00:00:00'),
(002, 'Executive', '2016-06-11 00:00:00'),
(008, 'Executive', '2016-06-11 00:00:00'),
(005, 'Manager', '2016-06-11 00:00:00'),
(004, 'Asst. Manager', '2016-06-11 00:00:00'),
(007, 'Executive', '2016-06-11 00:00:00'),
(006, 'Lead', '2016-06-11 00:00:00'),
(003, 'Lead', '2016-06-11 00:00:00');
Once above SQL would run, you'll see a result similar to the one attached below.
```





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

#### Ans.

The required query is:

Select FIRST\_NAME AS WORKER\_NAME from Worker;

### Q-2. Write an SQL query to fetch "FIRST\_NAME" from Worker table in upper case.

#### Ans.

The required query is:

Select upper(FIRST\_NAME) from Worker;

#### Q-3. Write an SQL query to fetch unique values of DEPARTMENT from Worker table.

#### Ans.

The required query is:

Select distinct DEPARTMENT from Worker;

## Q-4. Write an SQL query to print the first three characters of FIRST\_NAME from Worker table.

#### Ans.

The required query is:

Select substring(FIRST\_NAME,1,3) from Worker;



## Q-5. Write an SQL query to find the position of the alphabet ('a') in the first name column 'Amitabh' from Worker table.

#### Ans.

The required query is:

Select INSTR(FIRST\_NAME, BINARY'a') from Worker where FIRST\_NAME = 'Amitabh';

#### Notes.

- The INSTR method is in case-sensitive by default.
- Using Binary operator will make INSTR work as the case-sensitive function.

## Q-6. Write an SQL query to print the FIRST\_NAME from Worker table after removing white spaces from the right side.

#### Ans.

The required query is:

Select RTRIM(FIRST\_NAME) from Worker;

## Q-7. Write an SQL query to print the DEPARTMENT from Worker table after removing white spaces from the left side.

#### Ans.

The required query is:

Select LTRIM(DEPARTMENT) from Worker;

## Q-8. Write an SQL query that fetches the unique values of DEPARTMENT from Worker table and prints its length.

#### Ans.

The required query is:

Select distinct length(DEPARTMENT) from Worker;

## Q-9. Write an SQL query to print the FIRST\_NAME from Worker table after replacing 'a' with 'A'.

#### Ans.

The required query is:

Select REPLACE(FIRST\_NAME, 'a', 'A') from Worker;



Q-10. Write an SQL query to print the FIRST\_NAME and LAST\_NAME from Worker table into a single column COMPLETE\_NAME. A space char should separate them.

#### Ans.

The required query is:

Select CONCAT(FIRST NAME, ' ', LAST NAME) AS 'COMPLETE NAME' from Worker;

## Q-11. Write an SQL query to print all Worker details from the Worker table order by FIRST\_NAME Ascending.

#### Ans.

The required query is:

Select \* from Worker order by FIRST\_NAME asc;

## Q-12. Write an SQL query to print all Worker details from the Worker table order by FIRST\_NAME Ascending and DEPARTMENT Descending.

#### Ans.

The required query is:

Select \* from Worker order by FIRST\_NAME asc, DEPARTMENT desc;

## Q-13. Write an SQL query to print details for Workers with the first name as "Vipul" and "Satish" from Worker table.

#### Ans.

The required query is:

Select \* from Worker where FIRST\_NAME in ('Vipul', 'Satish');

## Q-14. Write an SQL query to print details of workers excluding first names, "Vipul" and "Satish" from Worker table.

#### Ans.

The required query is:

Select \* from Worker where FIRST NAME not in ('Vipul', 'Satish');

### Q-15. Write an SQL query to print details of Workers with DEPARTMENT name as "Admin".



Ans.
The required query is:
Select * from Worker where DEPARTMENT like 'Admin%';
Q-16. Write an SQL query to print details of the Workers whose FIRST_NAME contains `a'.
Ans.
The required query is:
Select * from Worker where FIRST_NAME like '%a%';
Q-17. Write an SQL query to print details of the Workers whose FIRST_NAME ends with 'a'.
Ans.
The required query is:
Select * from Worker where FIRST_NAME like '%a';
Q-18. Write an SQL query to print details of the Workers whose FIRST_NAME ends with $h'$ and contains six alphabets.
Ans.
The required query is:
Select * from Worker where FIRST_NAME like 'h';
Q-19. Write an SQL query to print details of the Workers whose SALARY lies between 100000 and 500000.
Ans.
The required query is:
Select * from Worker where SALARY between 100000 and 500000;
Q-20. Write an SQL query to print details of the Workers who have joined in Feb'2014.
Ans.
The required query is:
Select * from Worker where year(JOINING_DATE) = 2014 and month(JOINING_DATE) = 2;



## Q-21. Write an SQL query to fetch the count of employees working in the department 'Admin'.

#### Ans.

The required query is:

SELECT COUNT(\*) FROM worker WHERE DEPARTMENT = 'Admin';

### Q-22. Write an SQL query to fetch worker names with salaries >= 50000 and <= 100000.

#### Ans.

The required query is:

SELECT CONCAT(FIRST\_NAME, '', LAST\_NAME) As Worker\_Name, Salary

FROM worker

WHERE WORKER ID IN

(SELECT WORKER\_ID FROM worker

WHERE Salary BETWEEN 50000 AND 100000);

## Q-23. Write an SQL query to fetch the no. of workers for each department in the descending order.

#### Ans.

The required query is:

SELECT DEPARTMENT, count(WORKER\_ID) No\_Of\_Workers

FROM worker

**GROUP BY DEPARTMENT** 

ORDER BY No\_Of\_Workers DESC;

#### Q-24. Write an SQL query to print details of the Workers who are also Managers.

#### Ans.

The required query is:

SELECT DISTINCT W.FIRST\_NAME, T.WORKER\_TITLE

FROM Worker W

INNER JOIN Title T

ON W.WORKER\_ID = T.WORKER\_REF\_ID



AND T.WORKER\_TITLE in ('Manager');

## Q-25. Write an SQL query to fetch duplicate records having matching data in some fields of a table.

#### Ans.

The required query is:

SELECT WORKER\_TITLE, AFFECTED\_FROM, COUNT(\*)

FROM Title

GROUP BY WORKER\_TITLE, AFFECTED\_FROM

HAVING COUNT(\*) > 1;

### Q-26. Write an SQL query to show only odd rows from a table.

#### Ans.

The required query is:

SELECT \* FROM Worker WHERE MOD (WORKER\_ID, 2) <> 0;

#### Q-27. Write an SQL query to show only even rows from a table.

#### Ans.

The required query is:

SELECT \* FROM Worker WHERE MOD (WORKER\_ID, 2) = 0;

#### Q-28. Write an SQL query to clone a new table from another table.

#### Ans.

The general query to clone a table with data is:

SELECT \* INTO WorkerClone FROM Worker;

The general way to clone a table without information is:

SELECT \* INTO WorkerClone FROM Worker WHERE 1 = 0;

An alternate way to clone a table (for MySQL) without is:

CREATE TABLE WorkerClone LIKE Worker;

#### Q-29. Write an SQL query to fetch intersecting records of two tables.

#### Ans.



```
The required query is:

(SELECT * FROM Worker)

INTERSECT

(SELECT * FROM WorkerClone);
```

#### Q-30. Write an SQL query to show records from one table that another table does not have.

#### Ans.

```
The required query is:

SELECT * FROM Worker

MINUS

SELECT * FROM Title;
```

### Q-31. Write an SQL query to show the current date and time.

#### Ans.

```
Following MySQL query returns the current date:

SELECT CURDATE();

Following MySQL query returns the current date and time:

SELECT NOW();

Following SQL Server query returns the current date and time:

SELECT getdate();

Following Oracle query returns the current date and time:

SELECT SYSDATE FROM DUAL;
```

#### Q-32. Write an SQL query to show the top n (say 10) records of a table.

#### Ans.

Following MySQL query will return the top n records using the LIMIT method:

SELECT \* FROM Worker ORDER BY Salary DESC LIMIT 10;

Following SQL Server query will return the top n records using the TOP command:

SELECT TOP 10 \* FROM Worker ORDER BY Salary DESC;

Following Oracle query will return the top n records with the help of ROWNUM:



```
SELECT * FROM (SELECT * FROM Worker ORDER BY Salary DESC)
WHERE ROWNUM <= 10;
```

### Q-33. Write an SQL query to determine the nth (say n=5) highest salary from a table.

#### Ans.

```
The following MySQL query returns the nth highest salary:

SELECT Salary FROM Worker ORDER BY Salary DESC LIMIT n-1,1;

The following SQL Server query returns the nth highest salary:

SELECT TOP 1 Salary

FROM (

SELECT DISTINCT TOP n Salary

FROM Worker

ORDER BY Salary DESC

)

ORDER BY Salary ASC;
```

## Q-34. Write an SQL query to determine the 5th highest salary without using TOP or limit method.

#### Ans.

```
The following query is using the correlated subquery to return the 5th highest salary:
```

```
SELECT Salary

FROM Worker W1

WHERE 4 = (

SELECT COUNT( DISTINCT ( W2.Salary ) )

FROM Worker W2

WHERE W2.Salary >= W1.Salary

);

Use the following generic method to find nth highest salary without using TOP or limit.

SELECT Salary

FROM Worker W1
```



```
WHERE n-1 = (
SELECT COUNT( DISTINCT ( W2.Salary ) )
FROM Worker W2
WHERE W2.Salary >= W1.Salary
);
```

#### Q-35. Write an SQL query to fetch the list of employees with the same salary.

#### Ans.

```
The required query is:

Select distinct W.WORKER_ID, W.FIRST_NAME, W.Salary

from Worker W, Worker W1

where W.Salary = W1.Salary

and W.WORKER_ID != W1.WORKER_ID;
```

### Q-36. Write an SQL query to show the second highest salary from a table.

#### Ans.

```
The required query is:

Select max(Salary) from Worker

where Salary not in (Select max(Salary) from Worker);
```

### Q-37. Write an SQL query to show one row twice in results from a table.

#### Ans.

```
The required query is:
select FIRST_NAME, DEPARTMENT from worker W where W.DEPARTMENT='HR'
union all
select FIRST_NAME, DEPARTMENT from Worker W1 where W1.DEPARTMENT='HR';
```

#### Q-38. Write an SQL query to fetch intersecting records of two tables.

#### Ans.

The required query is:



```
(SELECT * FROM Worker)

INTERSECT

(SELECT * FROM WorkerClone);
```

#### Q-39. Write an SQL query to fetch the first 50% records from a table.

#### Ans.

The required query is:

SELECT \*

FROM WORKER

WHERE WORKER\_ID <= (SELECT count(WORKER\_ID)/2 from Worker);

### Q-40. Write an SQL query to fetch the departments that have less than five people in it.

#### Ans.

The required query is:

SELECT DEPARTMENT, COUNT(WORKER\_ID) as 'Number of Workers' FROM Worker GROUP BY DEPARTMENT HAVING COUNT(WORKER\_ID) < 5;

### Q-41. Write an SQL query to show all departments along with the number of people in there.

#### Ans.

The following query returns the expected result:

SELECT DEPARTMENT, COUNT(DEPARTMENT) as 'Number of Workers' FROM Worker GROUP BY DEPARTMENT;

#### Q-42. Write an SQL query to show the last record from a table.

#### Ans.

The following query will return the last record from the Worker table:

Select \* from Worker where WORKER\_ID = (SELECT max(WORKER\_ID) from Worker);

#### Q-43. Write an SQL query to fetch the first row of a table.

#### Ans.



The required query is:

Select \* from Worker where WORKER\_ID = (SELECT min(WORKER\_ID) from Worker);

### Q-44. Write an SQL query to fetch the last five records from a table.

#### Ans.

The required query is:

SELECT \* FROM Worker WHERE WORKER ID <=5

UNION

SELECT \* FROM (SELECT \* FROM Worker W order by W.WORKER\_ID DESC) AS W1 WHERE W1.WORKER\_ID <=5;

## Q-45. Write an SQL query to print the name of employees having the highest salary in each department.

#### Ans.

The required query is:

SELECT t.DEPARTMENT,t.FIRST\_NAME,t.Salary from(SELECT max(Salary) as TotalSalary,DEPARTMENT from Worker group by DEPARTMENT) as TempNew

Inner Join Worker t on TempNew.DEPARTMENT=t.DEPARTMENT

and TempNew.TotalSalary=t.Salary;

#### Q-46. Write an SQL query to fetch three max salaries from a table.

#### Ans.

The required query is:

SELECT distinct Salary from worker a WHERE 3 >= (SELECT count(distinct Salary) from worker b WHERE a.Salary <= b.Salary) order by a.Salary desc;

### Q-47. Write an SQL query to fetch three min salaries from a table.

#### Ans.

The required query is:

SELECT distinct Salary from worker a WHERE 3 >= (SELECT count(distinct Salary) from worker b WHERE a.Salary >= b.Salary) order by a.Salary desc;



#### Q-48. Write an SQL query to fetch nth max salaries from a table.

#### Ans.

The required query is:

SELECT distinct Salary from worker a WHERE  $n \ge (SELECT count(distinct Salary))$  from worker b WHERE a.Salary  $\le b.Salary$  order by a.Salary desc;

## Q-49. Write an SQL query to fetch departments along with the total salaries paid for each of them.

#### Ans.

The required query is:

SELECT DEPARTMENT, sum(Salary) from worker group by DEPARTMENT;

# Q-50. Write an SQL query to fetch the names of workers who earn the highest salary. Ans.

The required query is:

SELECT FIRST\_NAME, SALARY from Worker WHERE SALARY=(SELECT max(SALARY) from Worker);

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