**Prepare Sample Data To Practice SQL Skill.**

**Sample Table – Worker**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **WORKER\_ID** | **FIRST\_NAME** | **LAST\_NAME** | **SALARY** | **JOINING\_DATE** | **DEPARTMENT** |
| 001 | Monika | Arora | 100000 | 2014-02-20 09:00:00 | HR |
| 002 | Niharika | Verma | 80000 | 2014-06-11 09:00:00 | Admin |
| 003 | Vishal | Singhal | 300000 | 2014-02-20 09:00:00 | HR |
| 004 | Amitabh | Singh | 500000 | 2014-02-20 09:00:00 | Admin |
| 005 | Vivek | Bhati | 500000 | 2014-06-11 09:00:00 | Admin |
| 006 | Vipul | Diwan | 200000 | 2014-06-11 09:00:00 | Account |
| 007 | Satish | Kumar | 75000 | 2014-01-20 09:00:00 | Account |
| 008 | Geetika | Chauhan | 90000 | 2014-04-11 09:00:00 | 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\_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 | Asst. Manager | 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 |

To prepare the sample data, you can run the following queries in your database query executor or on the SQL command line. We’ve tested them with MySQL Server 5.7 and MySQL Workbench 6.3.8 query browser. You can also download these Softwares and install them to carry on the SQL exercise.

**SQL Script to Seed Sample Data.**

CREATE DATABASE ORG123;

SHOW DATABASES;

USE ORG123;

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.

**Creating Sample Data to Practice SQL Skill.**

**50 SQL Query Questions and Answers for Practice.**

**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 >= (SELECT count(distinct Salary) from worker b WHERE a.Salary <= 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);