Interview Questions on SQL are based on following two tables, Employee Table and Employee Incentive Table.

**Table Name : Employee EMP\_ID As PRIMARY KEY**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| EMPLOYEE\_ID | FIRST\_NAME | LAST\_NAME | SALARY | JOINING\_DATE | DEPARTMENT | | |
| 1 | Venkatesh | S | 100000 | 08/28/2015 | | BANKING | | |
| 2 | Ragavi | P | 75000 | 08/28/2015 | | | BUSINESS | |
| 3 | Gopinath | C | 50000 | 03/02/2016 | | | PHARMA | |
| 4 | Dinesh | G | 50000 | 03/02/2016 | | | INSURANCE | |
| 5 | Saibabu | E | 40000 | 07/08/2017 | | | SOFTWARE | |
| 6 | Hasan | S | 29000 | 07/08/2017 | | | MANUFACTURING | |
| 7 | Divya | P | 33000 | 07/08/2017 | | | HEALTHCARE | |
| 8 | Aravindan | R | 40000 | 07/08/2017 | | | HEALTHCARE | |
| 9 | Sathish | MD | 45000 | 03/02/2016 | | | AUTOMOBILE | |
| 10 | Prasanth | PKP | 34000 | 03/02/2016 | | | INSURANCE | |
| 11 | Vijay | R | 25684 | 03/02/2016 | | | BUSINESS | |
| 12 | Sivakumar | K | 54789 | 03/02/2016 | | | SOFTWARE | |

**Table Name : Incentives**

|  |  |  |
| --- | --- | --- |
| **EMPLOYEE\_REF\_ID** | **INCENTIVE\_DATE** | **INCENTIVE\_AMOUNT** |
| 1 | 01-FEB-16 | 5000 |
| 2 | 01-FEB-16 | 3000 |
| 3 | 01-FEB-17 | 4000 |
| 1 | 01-JAN-17 | 4500 |
| 2 | 01-JAN-17 | 3500 |

**SQL Queries Interview Questions and Answers on "SQL Select" - Examples**

1. **Get all employee details from the employee table**

Select\*from emptable;

1. **Get First\_Name,Last\_Name from employee table**

Select First\_Name,Last\_Name from emptable;

1. **Get First\_Name from employee table using alias name “Employee Name”**

Select First\_Name as Employee\_Name from emptable;

1. **Get First\_Name from employee table in upper case**

Select upper(First\_Name) from emptable;

1. **Get First\_Name from employee table in lower case**

Select lower(First\_Name) fron emptable;

1. **Get unique DEPARTMENT from employee table**

Select distinct(DEPARTMENT) from emptable;

1. **Select first 3 characters of FIRST\_NAME from EMPLOYEE**

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

1. **Get position of 'a' in name 'ragavi' from employee table**

Select position (‘a’ IN “ragavi”);

1. **Get FIRST\_NAME from employee table after removing white spaces from right side**

Select rtrim(FIRST\_NAME) from emptable;

1. **Get FIRST\_NAME from employee table after removing white spaces from left side**

Select ltrim(FIRST\_NAME) from emptable;

1. **Get length of FIRST\_NAME from employee table**

Select length(FIRST\_NAME) from emptable;

1. **Get First\_Name from employee table after replacing 'a' with '$'**

Select replace(First\_Name,’a’,’$’) from emptable;

1. **Get First\_Name and Last\_Name as single column from employee table separated by a '\_'**

Select FIRST\_NAME+'\_'+LAST\_NAME from emptable;

1. **Get FIRST\_NAME ,Joining year,Joining Month and Joining Date from employee table**

Select FIRST\_NAME, year(joining\_date) , month(joining\_date), day(joining\_date) from emptable;

**Database SQL Queries Interview Questions and answers on "SQL Order By"**

1. **Get all employee details from the employee table order by First\_Name Ascending**

Select\*from emptable order by First\_Name;

1. **Get all employee details from the employee table order by First\_Name descending**

Select\*from emptable order by First\_Name desc;

1. **Get all employee details from the employee table order by First\_Name Ascending and Salary descending**

Select\*from emptable order by First\_Name,Salary desc;

**SQL Queries Interview Questions and Answers on "SQL Where Condition" - Examples**

1. **Get employee details from employee table whose employee name is “Dinesh”**

Select\*from emptable where First\_Name=”Dinesh”;

1. **Get employee details from employee table whose employee name are “Dinesh” and “Roy”**

Select\*from emptable where First\_Name IN(“Dinesh”,”Roy”);

1. **Get employee details from employee table whose employee name are not “Dinesh” and “Roy”**

Select\*from emptable where First\_Name NOT IN(“Dinesh”,”Roy”);

**SQL Queries Interview Questions and Answers on "SQL Wild Card Search" - Examples**

1. **Get employee details from employee table whose first name starts with 's'**

Select\*from emptable where FIRST\_NAME like "s%";

1. **Get employee details from employee table whose first name contains 'v'**

Select\*from emptable where FIRST\_NAME like "%v%";

1. **Get employee details from employee table whose first name ends with 'n'**

Select\*from emptable where FIRST\_NAME like "n%";

**SQL Queries Interview Questions and Answers on "SQL Pattern Matching" - Examples**

1. **Get employee details from employee table whose first name ends with 'n' and name contains 4 letters**

Select\*from emptablewhere FIRST\_NAME like "\_\_\_\_n";

1. **Get employee details from employee table whose first name starts with 'J' and name contains 4 letters**

Select\*from emptablewhere FIRST\_NAME like "J%\_\_\_\_";

1. **Get employee details from employee table who’s Salary greater than 60000**

Select\*from emptable where SALARY>60000;

1. **Get employee details from employee table who’s Salary less than 80000**

Select\*from emptable where SALARY<80000;

1. **Get employee details from employee table who’s Salary between 50000 and 80000**

Select\*from emptable where SALARY>=50000&&SALARY<=80000;

1. **Get employee details from employee table whose name is venkatesh and ragavi**

Select\*from emptable where FIRST\_NAME IN("Venkatesh","ragavi");

**SQL Queries Interview Questions and Answers on "SQL DATE Functions" - Examples**

1. **Get employee details from employee table whose joining year is “2015”**

Select\*from emptable extract (year from JOINING\_DATE);

1. **Get employee details from employee table whose joining month is “January”**

SELECT \* FROM emptable WHERE extract(year from JOINING\_DATE)=01;

1. **Get employee details from employee table who joined before January 1st 2017**

select\*from emptable where JOINING\_DATE<'2017-01-01';

1. **Get employee details from employee table who joined after January 31st 2016**

select\*from emptable where JOINING\_DATE>'2016-01-31';

1. **Get Joining Date and Time from employee table**

**36. Get Joining Date,Time including milliseconds from employee table**

**37. Get difference between JOINING\_DATE and INCENTIVE\_DATE from employee and incentives table**

**38. Get database date**

**SQL Queries Interview Questions and Answers on "SQL Escape Characters" - Examples**

**39. Get names of employees from employee table who has '%' in Last\_Name. Tip : Escape character for special characters in a query.**

select FIRST\_NAME from emptable where LAST\_NAME like'%\%%';

**40. Get Last Name from employee table after replacing special character with white space**

select replace(LAST\_NAME,'%',' ')from emptable;

**SQL Queries Interview Questions and Answers on "SQL Group By Functions" - Examples**

**41. Get department,total salary with respect to a department from employee table.**

select DEPARTMENT,SUM(salary) as TOTAL\_SALARY from emptable group by DEPARTMENT;

**42. Get department,total salary with respect to a department from employee table order by total salary descending**

select DEPARTMENT,SUM(salary) as TOTAL\_SALARY from emptable group by DEPARTMENT order by TOTAL\_SALARY desc ;

**SQL Queries Interview Questions and Answers on "SQL Mathematical Operations using Group By" - Examples**

**43. Get department,no of employees in a department,total salary with respect to a department from employee table order by total salary descending**

Select DEPARTMENT,count(FIRST\_NAME),sum(SALARY) as TOTAL\_SALARY from emptable group by DEPARTMENT order by TOTAL\_SALARY desc;

**44. Get department wise average salary from employee table order by salary ascending**

Select avg(SALARY) AS AVGSALARY from emptable group by DEPARTMENT order by AVGSALARY asc;

**45. Get department wise maximum salary from employee table order by salary ascending**

Select max(SALARY) as MAXSALARY from emptable group by DEPARTMENT order by MAXSALARY as;

**46. Get department wise minimum salary from employee table order by salary ascending**

Select min(SALARY) as MINSALARY from emptable group by DEPARTMENT order by MINSALARY as;

**47. Select no of employees joined with respect to year and month from employee table**

**48. Select department,total salary with respect to a department from employee table where total salary greater than 800000 order by Total\_Salary descending**

Select DEPARTMENT,sum(SALARY) TOTAL\_SALARY from emptable group by DEPARTMENT having sum(SALARY)>800000 order by TOTAL\_SALARY DESC;

**SQL Queries Interview Questions and Answers on "SQL Joins" - Examples**

**49. Select first\_name, incentive amount from employee and incentives table for those employees who have incentives**

**50. Select first\_name, incentive amount from employee and incentives table for those employees who have incentives and incentive amount greater than 3000**

**51. Select first\_name, incentive amount from employee and incentives table for all employes even if they didn't get incentives**

**52. Select first\_name, incentive amount from employee and incentives table for all employees even if they didn't get incentives and set incentive amount as 0 for those employees who didn't get incentives.**

**53. Select first\_name, incentive amount from employee and incentives table for all employees who got incentives using left join**

**54. Select max incentive with respect to employee from employee and incentives table using sub query**

**Advanced SQL Queries Interview Questions and Answers on "Top N Salary" - Examples**

**55. Select TOP 2 salary from employee table**

**56. Select TOP N salary from employee table**

**57. Select 2nd Highest salary from employee table**

**58. Select Nth Highest salary from employee table**

**SQL Queries Interview Questions and Answers on "SQL Union" - Examples**

**59. Select First\_Name,LAST\_NAME from employee table as separate rows  
60. What is the difference between UNION and UNION ALL ?**

**"Advanced SQL Queries Interview Questions and Answers"**

**61. Select employee details from employee table if data exists in incentive table ?**

**62. How to fetch data that are common in two query results ?**

**63. Get Employee ID's of those employees who didn't receive incentives without using sub query ?**

**64. Select 20 % of salary from venkat , 10% of Salary for gopi and for other 15 % of salary from employee table**

**65. Select Banking as 'Bank Dept', Insurance as 'Insurance Dept' and Services as 'Pharma Dept' from employee table**

**66. Delete employee data from employee table who got incentives in incentive table**

**67. Insert into employee table Last Name with " ' " (Single Quote - Special Character)**

**68. Select Last Name from employee table which contain only numbers**

**69. Write a query to rank employees based on their incentives for a month**

**70**. **Update incentive table where employee name is 'Dinesh'**