SQL Query Questions

Table – Worker

WORKER_ID,FIRST_NAME,LAST_NAME,SALARY,JOINING_DATE,DEPARTME NT

Table – Bonus

WORKER REF ID, BONUS DATE, BONUS AMOUNT

Table – Title

WORKER REF ID, WORKER TITLE, AFFECTED FROM

- 1 Write An SQL Query To Fetch "FIRST_NAME" From Worker Table Using The Alias Name As <WORKER NAME>.
- Write An SQL Query To Fetch "FIRST_NAME" From Worker Table In Upper Case.
- Write An SQL Query To Fetch Unique Values Of DEPARTMENT From Worker Table.
- Write An SQL Query To Print The First Three Characters Of FIRST_NAME From Worker Table.
- Write An SQL Query To Print The FIRST_NAME From Worker Table After Removing White Spaces From The Right Side.
- Write An SQL Query That Fetches The Unique Values Of DEPARTMENT From Worker Table And Prints Its Length.

- 7 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.
- Write An SQL Query To Print All Worker Details From The Worker Table Order By FIRST NAME Ascending.
- Write An SQL Query To Print All Worker Details From The Worker Table Order By FIRST_NAME Ascending And DEPARTMENT Descending.
- Write An SQL Query To Print Details For Workers With The First Name As "Vipul" And "Satish" From Worker Table.
- Write An SQL Query To Print Details Of Workers Excluding First Names, "Vipul" And "Satish" From Worker Table.
- Write An SQL Query To Print Details Of Workers With DEPARTMENT Name As "Admin".
- Write An SQL Query To Print Details Of The Workers Whose FIRST_NAME Contains 'A'.
- Write An SQL Query To Print Details Of The Workers Whose FIRST_NAME Ends With 'A'.
- Write An SQL Query To Print Details Of The Workers Whose FIRST_NAME Ends With 'H' And Contains Six Alphabets
- Write An SQL Query To Print Details Of The Workers Whose SALARY Lies Between 100000 And 500000.

- Write An SQL Query To Print Details Of The Workers Who Have Joined In Feb'2014.
- Write An SQL Query To Fetch The Count Of Employees Working In The Department 'Admin'.

Write An SQL Query To Fetch Worker Names With Salaries >= 50000 And <= 100000.

Write An SQL Query To Fetch The No. Of Workers For Each Department In The Descending Order.