**SQL Assignment 6**

|  |  |
| --- | --- |
| S. No. | Question - Answer |
| 1 | Write an SQL query to print details of the Workers who have joined in Feb’2014. |
|  | SELECT \* FROM worker WHERE YEAR(joining\_date) = 2014 AND MONTH(joining\_date) = 2 |
|  |  |
| 2 | Write an SQL query to fetch duplicate records having matching data in some fields of a table. |
|  | SELECT salary, COUNT(\*) FROM worker GROUP BY salary HAVING COUNT(\*) > 1  (Finding duplicate records with respect to salary)  SELECT DISTINCT L.worker\_id, L.\* FROM worker L, worker R WHERE L.worker\_id <> R.worker\_id AND L.salary = R.salary ORDER BY L.worker\_id |
|  |  |
| 3 | **How to remove duplicate rows from Employees table.** |
|  | DELETE FROM worker WHERE worker\_id NOT IN (SELECT MAX(worker\_id) FROM worker GROUP BY salary) |