**Task 2**

SQL Queries Assume the above table name is **tasks** and the fields are   
[id, title, status, dateAdded, dateUpdated]

1. Write a SQL Query to get the most recent 5 tasks that got updated with the status of ‘Completed’ status.

SELECT id, title, status, dateAdded, dateUpdated

FROM tasks

WHERE status = 'Completed'

ORDER BY dateUpdated DESC

LIMIT 5;

1. Write a SQL Query to fetch all the tasks do have the word ‘manager’ in anywhere in the title.

SELECT id, title, status, dateAdded, dateUpdated

FROM tasks

WHERE title LIKE '%manager%';

1. Write a query to update all the ‘Pending’ and ‘To do’ tasks as ‘Completed’ using one query.

UPDATE tasks

SET status = 'Completed'

WHERE status IN ('Pending', 'To do');

1. Write a SQL query to display country names which contain more than 100 users.

SELECT c.name, COUNT(u.Id) AS count

FROM users u

JOIN countries c ON u.country\_code = c.code

GROUP BY c.name

HAVING COUNT(u.Id) > 100;