# Cultura : Homework Assignment 3

Constructor University  
F25\_CO-560-B Databases Project  
  
Project Name: Cultura  
  
Cultura connects students, encourages cultural exchange, and facilitates participation in campus life. Its user-centered design helps both students and administrators engage with and manage the community effectively, creating an inclusive and vibrant environment.  
  
Team Members:  
Mohammad Abdullah Khurram - mkhurram@constructor.university  
Miras Algatay - malgatay@constructor.university  
Ayah Rmaili - armaili@constructor.university  
Akshat Singh - aksingh@constructor.university  
  
October 2025

## Database Queries Documentation

This document contains the detailed descriptions and implementations of SQL queries for the Cultura database project. Each query includes its functionality, natural language description, SQL code, explanation, and expected output.

## Query 1

### Feature / Functionality:

Describe which feature or functionality of the system this query supports.

### Natural Language Description:

Explain what this query does in plain English. Example: Retrieve all posts created by active users.

### SQL Query:

Paste your SQL statement here.

### Explanation / Tables Used:

Briefly describe the logic of the query and which tables or joins are involved.

### Expected Output:

Describe or paste the expected result from MySQL execution (e.g., table of values or success message).

## Query 2

### Feature / Functionality:

Describe which feature or functionality of the system this query supports.

### Natural Language Description:

Explain what this query does in plain English. Example: Retrieve all posts created by active users.

### SQL Query:

Paste your SQL statement here.

### Explanation / Tables Used:

Briefly describe the logic of the query and which tables or joins are involved.

### Expected Output:

Describe or paste the expected result from MySQL execution (e.g., table of values or success message).

## Query 3

### Feature / Functionality:

Describe which feature or functionality of the system this query supports.

### Natural Language Description:

Explain what this query does in plain English. Example: Retrieve all posts created by active users.

### SQL Query:

Paste your SQL statement here.

### Explanation / Tables Used:

Briefly describe the logic of the query and which tables or joins are involved.

### Expected Output:

Describe or paste the expected result from MySQL execution (e.g., table of values or success message).

## Query 4

### Feature / Functionality:

Describe which feature or functionality of the system this query supports.

### Natural Language Description:

Explain what this query does in plain English. Example: Retrieve all posts created by active users.

### SQL Query:

Paste your SQL statement here.

### Explanation / Tables Used:

Briefly describe the logic of the query and which tables or joins are involved.

### Expected Output:

Describe or paste the expected result from MySQL execution (e.g., table of values or success message).

## Query 5

### Feature / Functionality:

Describe which feature or functionality of the system this query supports.

### Natural Language Description:

Explain what this query does in plain English. Example: Retrieve all posts created by active users.

### SQL Query:

Paste your SQL statement here.

### Explanation / Tables Used:

Briefly describe the logic of the query and which tables or joins are involved.

### Expected Output:

Describe or paste the expected result from MySQL execution (e.g., table of values or success message).