

**Faculty of Engineering, University of Jaffna**  
**Department of Computer Engineering**  
**EC5070 – Database Systems**  
**Lab Instruction Sheet 04**

**Date: 13 October 2022**

**Time: 08.00 to 11.00**

---

**Intended Learning Outcome:**

After today's class you will be able to:

- ✓ Apply primary and secondary indexes and Query optimization.
- ✓ Handle large dataset

---

**Instructions:**

- Any plagiarized work will be given 0 marks.
  - Submit your answers as a zip file named LAB4\_20YYEXXX (20YYEXXX – Your Registration Number) on/before the given deadline via teams.
- 

- Import and index as you see fit the attached files. Capture and submit the query time before and after indexing a given field.
- 1) Create the database with your registration number and lab number  
(5 marks)
  - 2) Create the table with the name sample population and population.  
(5 marks)
  - 3) Import the data for these two tables from given .csv file with appropriate table names using import data wizard.  
(10 marks)
  - 4) Import the data for population tables from given .csv file with appropriate table names using queries.  
(10 marks)
  - 5) Explain your observation for question 3,4.  
(10 marks)
  - 6) Do the below queries for these two tables and find the time duration.
    - Find the population and racename of female, who are in age 15 in Alameda.
    - Get the population of males in Imperial.
    - Get the full details of the population in Inyo those who in age 6 to 14.
    - Get the count of data in given table.
    - Get the distinct country name from dataset.  
(15 marks)
  - 7) Create a primary key for these two tables and do the queries again (in question4 ) and find the time duration.  
(15 marks)
  - 8) Create the secondary index for these two tables and do the queries again (in question4) and find the time duration.  
(20 marks)
  - 9) Explain the observation for question 4,5,6.  
(10 marks)