

# Department of Computer Science COS 226 - Concurrent Systems

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## Practical 5

• Date issued: 30 September 2022

• **Deadline:** 06 October 2022, 8:00 PM

• This practical consists of 2 task. Read each task carefully!

### 1 Introduction

## 1.1 Objectives and Outcomes

This practical aims to further explore synchronization by evaluating the role of locking via Linked-lists.

You must complete this assignment individually. Copying will not be tolerated.

## 1.2 Submission and Demo Bookings

You are NOT provided with any skeleton code for this practical, you will have to implement everything yourself.

Submit your code to **clickup** before the deadline.

You will have to demonstrate each task of this practical during the **physical** practical lab session. So be sure to create copies of your source code for each task separately. Booking slots will be made available for the practical demo.

#### 1.3 Mark Allocation

For each task in this practical, in order to achieve any marks, the following must hold:

• Your code must produce console output. (As this is not marked by fitchfork, formatting is not that strict)

- Your code must not contain any errors. (No exceptions must be thrown)
- Your code may not use any external libraries apart from those highlighted in the textbook.
- You must be able to explain your code to a tutor and answer any questions asked.

The mark allocation is as follows:

Task Number	Marks
Tasks combined	10
Total	10

# 2 Practical Requirements

You are required to simulate a security protocol for access control. This time the protocol is for access to an art gallery.

The access protocol works as follow:

- The gallery has 5 entrances/access points each controlled by a security personnel.
- When a person enters the gallery they are given a random time between 100 and 1000 ms which they can be in the gallery. When the time lapse they will be escorted by security out of the gallery.
- People (art lovers) will have to form a queue at each access point and the security personnel will only allow one person into the gallery after every 200 ms, it can be later but not earlier
- Each person will have to leave the gallery using the access point/door they used when they came in.
- Since there is only one security guard at each access point, the guards will be excused if times lapse while they are busy with other duties

#### 2.1 Tasks

Implement the following tasks which simulates the above protocol

- 1. Task 1: Coarse-Grained Synchronization
- 2. Task 2: Fine-Grained Synchronization
- 3. Task 3: Optimistic Synchronization

#### Note:

- A thread will simulate a security personnel responsible for a specific access point/entrance and the gallery will be the critical section.
- At each access point/entrance there are 10 people
- NB! Please note that you must be able to explain the different implementations in your demo as most of the code is already provided.

## 2.2 Output

The following output is expected:

- Every-time a person enters the gallery, print out the person-name and the time they are allocated
  - [Thread-name]: added ([Person-number],[time-left])
  - Example: Thread-1: added (P-1, 12ms)
- Everytime a person leaves the gallery, print out the linked list
  - [Thread-name]:([Person-number],[time-left]),([Person-number],[time-left]), ....
  - Example: Thread-1: (P-1, 0ms), (P-4, 75ms)