



# DEPARTMENT OF SOFTWARE TECHNOLOGY

# **CSOPESY**

# **Project 2 - Synchronization Problems**

## **Major Details**

**Groupings:** At most 2 members in a group **Deadline:** June 14, 2022 (Tuesday) 12:00 NN

Percentage: 15%

**Submission guidelines:** Submit the zip file to AnimoSpace

**Filename format:** CSOPESY-Project2-<Section>-Group<#>.zip

#### **Deliverables**

Zip file containing:

- Program source codes py files
- Documentation pdf file

## **Specifications**

This programming exercise will assess your understanding of process synchronization. For uniformity and consistency, the project should be implemented in Python.

Consider the following synchronization problem:

Suppose that you are tasked to create a solution that will manage the number of people inside a fitting room of a department store. Here are some constraints:

- A. There are only n slots inside the fitting room of a department store. Thus, there can only be at most n persons inside the fitting room at a time.
- B. There cannot be a mix of blue and green in the fitting room at the same time. Thus, there can only be at most n blue threads or at most n green threads inside the fitting room at a time.
- C. The solution should not result in deadlock.
- D. The solution should not result in starvation. For example, blue threads cannot forever be blocked from entering the fitting room if there are green threads lining up to enter as well.

Task: Coordinate between blue and green threads.

## Input

The program accepts 3 inputs from the user.

- n the number of slots inside the fitting room
- b number of blue threads
- g number of green threads

#### Output

The output of the program should include the following:

- When a blue thread is the first to enter an empty fitting room, the thread should print the string "Blue only."
- When a green thread is the first to enter an empty fitting room, the thread should print the string "Green only."
- When a thread enters the fitting room, the thread should print its thread ID and its color (i.e., blue or green).
- When a thread is the last to exit the fitting room, the thread should print the string "Empty fitting room."

#### **Documentation**

The project should have an accompanying documentation file which explains important lines of code in the solution. More specifically, the documentation should explain the following:

- Synchronization technique (e.g., semaphore, monitor) used in the solution
- List of variables for synchronization and their corresponding use
- Each part of the code which satisfy constraints A to D

#### **Required Program Interaction**

There should be minimal program interaction. The program will just ask the user to input the values for n, b, and g.

#### **Working With Groupmates**

For this project, you are encouraged to work in groups of at most 2 members. Make sure that each member of the group has approximately the same amount of contribution for the project. Problems with groupmates must be discussed internally within the group, and if needed, with the lecturer.

## **Deliverables**

Submit a zip file containing the source code files and documentation via AnimoSpace. Do not include any executable file in your zip file submission.

# **Academic Honesty Policy**

Honesty policy applies. Please take note that you are NOT allowed to borrow and/or copy-and-paste – in full or in part – any existing related program code or solutions from the internet or other sources (such as printed materials like books, or source codes by other people that are not online). You should develop your own codes and solutions from scratch by yourselves.

The student handbook states that (Sec. 5.2.4.2):

"Faculty members have the right to demand the presentation of a student's ID, to give a grade of 0.0, and to deny admission to class of any student caught cheating under Sec. 5.3.1.1 to Sec. 5.3.1.1.6. The student should immediately be informed of his/her grade and barred from further attending his/her classes."

The student handbook also states that (Sec. 10.3):

A student caught cheating, as defined in Sec. 5.3.1.1., shall be penalized with a grade of 0.0 in the requirement or in the course, at the discretion of the faculty member, without prejudice to an administrative sanction. In cases of alleged cheating, the faculty member should report the incident to the Student Discipline Formation Office (SDFO).

# **RUBRIC FOR GRADING**

Criteria	Ratings					
Input	COMP	PLETE	NO MARKS			
	5 1	pts	O pt			
					5 nto	
	The program properly accepts all input values.		The program fails to properly accept at least one		5 pts	
			input value. Or there	are extra input values		
			being asked from the user.			
Capacity	COMPLETE	INCOMPLETE	INCOMPLETE	NO MARKS		
	20 pts	12 pts	4 pts	0 pt		
	The program allows <u>at</u>	The program allows	The program allows <u>at</u>	The program allows	20 pts	
	most n threads per	more than n threads	most n threads	more than n threads	20 pts	
	type inside the fitting	per type inside the	regardless of type	regardless of type		
	room at a time.	fitting room at a time.	inside the fitting room	inside the fitting room		
			at a time.	at a time.		
Starvation	COMPLETE		NO MARKS			
	10	pts	0 pt		10 pts	
	The solution does not result in starvation.				10 pts	
			The solution may result in starvation.			
Display	COMPLETE	INCOMPLETE	INCOMPLETE	NO MARKS		
	15 pts	10 pts	5 pts	0 pt		
	The program displays	The program displays	The program displays	The program does not		
	all necessary outputs	at least 2 necessary	at least 1 necessary	display any correct	15 pts	
	correctly (when first to	outputs correctly	output correctly (when	output at all.	10 pts	
	enter, thread ID, when	(when first to enter, or	first to enter, or thread			
	last to exit).	thread ID, or when last	ID, or when last to			
		to exit).	exit).			

Documentation	COMPLETE	INCOMPLETE	INCOMPLETE	NO MARKS		
	15 pts	10 pts	5 pts	O pt		
	The documentation explains <u>all necessary</u> requirements correctly (technique, variables, satisfying constraints).	The documentation explains at least 2 necessary requirements correctly (technique, variables, satisfying constraints).	The documentation explains at least 1 necessary requirement correctly (technique, variables, satisfying constraints).	No documentation is provided.	15 pts	
Total points:						