# **COS40003 Concurrent Programming**

## **Programming Test**

**Duration: 60 min** 

**Problem: Consultation Problem** 

At the end of the semester, students are queuing up to ask Professor questions. Only one student can consult in Professor's office at a time, the consultation takes a fixed **three seconds**. There are **two seats** for students to sit and wait outside Professor's office. Suppose students come **every second**.

If Professor finds any student is waiting, he will let a student in and explain whatever for three seconds, and let the student leave. He will keep doing this. If no one is waiting, he will rest.

If a student comes and finds there is no waiting seat available, the student will leave; otherwise, the student will sit and wait. If a waiting student finds Professor is resting, the student will wake up Professor, consult and leave; otherwise the student will sit waiting to be called.

Write a concurrent program to simulate the above process. Output is like:

Student 1 just sat down.

Student 1 is consulting.

Professor is explaining.

Student 2 just sat down.

Student 3 just sat down.

Professor is explaining.

Student 2 is consulting.

Student 4 just sat down.

No available seat. Student 5 just left.

No available seat. Student 6 just left.

Professor is explaining.

Student 3 is consulting.

Student 7 just sat down.

No available seat. Student 8 just left.

No available seat. Student 9 just left.

Student 4 is consulting.

Professor is explaining.

Professor is explaining.

Student 7 is consulting.

## Marking (20 Marks)

- correct output and the code has correct concurrency logic (15 marks)
- code inspection: clean and clear (5 marks)

### **Code Submission**

Please submit your code to canvas after time is up.

Note that the printing order in

the dashed rectangle is non-

#### This means both

deterministic.

"Professor is explaining. Student X is consulting."

#### and

"Student X is consulting. Professor is explaining."

are fine.

