

EE 360P, TEST 1, Vijay K. Garg, Spring'18

NAME:

UT EID:

Honor Code: I have neither cheated nor helped anybody cheat in this test.

Signature:

Time Allowed: 75 minutes

Maximum Score: 75 points

Instructions: This is a CLOSED book exam. Attempt all questions.

Q.1 (10 points) Please give concise answers to the following questions.

(a, 2 pts) What is the difference between a process and a thread?

(b, 2 pts) Suppose that we want that a thread executes `bar()` inside a monitor method `foo()` only if `count` is greater than 0. Will the following code snippet work in Java? If not, show how you will fix it.

```
public synchronized void foo() throws InterruptedException {
    if (count <= 0)
        wait();
    // count must be greater than 0 before bar() is executed
    bar();
}
```

(c, 2 pts) Define deadlock-freedom and starvation-freedom for a program that has resources such as critical sections. Can a program be starvation-free but not be free from deadlocks? Justify your answer.

(d, 2 pts) A computer program has a method that takes 25% of the time and cannot be parallelized. What is the maximum speedup possible with 4 cores? Your manager has asked you to buy a machine with enough cores to get a speedup of 8. Specifically, he has asked you to calculate the number of cores that will enable the speedup of 8. What will you tell him?

(e, 2 pts) What is advantage of using `ThreadPool` instead of creating explicit `Thread` for each task?

Q.2 (10 points) Assume that there is a monitor object `queue` that implements a queue of Integers with the following methods.

`poll()`: returns and deletes the first element in the queue. If the queue is empty it returns a null value
`isEmpty()` returns true iff the queue is empty
`enq(Integer x)`: enqueues `x` and signals all the threads waiting on the queue

A programmer wants to block for an empty queue and return only a non-null value when the queue becomes nonempty. Will the following code work? (i.e. is it possible for the program to reach line 15). Justify your answer. If the program is faulty, show how you will fix it.

```
01 public Integer deq() {
02     Integer retVal = null;
03     synchronized (queue) {
04         try {
05             while (queue.isEmpty()) {
06                 queue.wait();
07             }
08         } catch (InterruptedException e) {
09             e.printStackTrace();
10         }
11     }
12     synchronized (queue) {
13         retVal = queue.poll();// returns first item from the linked list unconditionally
14         if (retVal == null) {
15             System.err.println("retVal is null");
16
17         }
18     }
19     return retVal;
20 }
```

Q.3 (5 points)

Consider the following mutual exclusion protocol based on busy-waiting. Show that it does not satisfy mutual exclusion. The variables `turn`, `wantCS1`, and `wantCS` are shared variables.

```
shared int turn = 1;
shared boolean wantCS1 = false;
shared boolean wantCS2 = false;
```

//	code for process 1	//	code for process 2
a1:	turn = 2;	b1:	turn = 1;
a2:	wantCS1 = true;	b2:	wantCS2 = true;
a3:	while(wantCS2 && (turn==2));	b3:	while(wantCS1 && (turn==1));
a4:	criticalSection();	b4:	criticalSection();
a5:	wantCS1 = false;	b5:	wantCS2 = false;

Q.3 Answer:

The following execution would cause two processes to be in critical section: a1, b1, b2, b3, critical section, a2, a3, critical section.

Q.4 (5 points) Suppose that your system provides a class `Synch` with a single static method `public void swap(AtomicInteger x, AtomicInteger y)`. This method atomically swaps the contents of Integer objects `x` and `y`. Use the swap method in the `Synch` class to implement the `SwapLock` class. Your lock should ensure mutual exclusion and deadlock-freedom. You do not have to worry about starvation-freedom. Note that you cannot use any synchronization construct except `Synch.swap`. Your implementation should be based on busy-waiting.

```
public class SwapLock {
// declare your variables

    AtomicInteger a = new AtomicInteger(0);

    public void lock(){
        AtomicInteger b = new AtomicInteger(1);
        while(true) {
            swap(a, b);
            if(b.get() == 0) return;
        }
    }

    public void unlock(){
        a.set(0);
    }
}
```

Q. 5 (20 points) Suppose that the state regulation for any child care center is that there must be at least one employee in the center for every four children. So, if there are five children in the center, then there must be at least two employees. Write a monitor class **ChildCare** that supports four methods. Parents call **enterChild()** whenever they want to drop a child at the center. They call **exitChild()** whenever they come to pick up the child. Parents can pick up their child whenever they want; however, they can drop the child only if the ratio of the children to the employees does not exceed four. If the ratio on dropping the child will exceed four, the method **enterChild()** should block (wait). Employees call **enterEmp()** whenever they enter the child care center. This method does not block. Employees call **exitEmp()** whenever they want to leave the center. This method should block if the state regulation gets violated if the employee leaves the center.

Do not worry about starvation but your program should be free from deadlocks. You can use built-in Java monitors or Reentrant locks and condition variables.

```
public class ChildCare {
    // declare your variables

    public void enterChild() {

    }

    public void exitChild() {

    }

    public void enterEmp() {

    }

    public void exitEmp() {

    }
}
```

Q.6 (25 points) FactoryX uses one or more *machines* to manufacture *items*. In order to save on storage costs, an item is manufactured only when there is space in the warehouse. The warehouse has a capacity of w units where $w \geq 1$. Space is freed up in the warehouse whenever a *Consumer* buys the product. The raw materials used by machines are provided by two independent sources, MetalsInc and ChemicalsInc and are stored in the depot with capacity d . In order to manufacture 1 unit, FactoryX requires 2 units from MetalsInc and 3 units from ChemicalsInc. You can assume that $d \geq 5$.

There are some constraints which need to be met:

1. FactoryX should not manufacture products if the warehouse is full.
2. There should be at least 2 units from MetalsInc and 3 units from ChemicalsInc in the depot to manufacture a product.
3. One type of raw material should not fill up the depot such that an item cannot be manufactured. For example, if the depot has a storage capacity of 10 units, then at any point in time, it should have at most 7 units from MetalsInc or 8 units from Chemicals Inc.

You do not have to worry about exceptions for this question. The program must guarantee all the constraints and deadlock-freedom. Do not worry about starvation-freedom. You must use Java Reentrant locks and condition variables. Your program will be graded for correctness (18 pts) and efficiency (7 pts).

```
import java.util.concurrent.locks.Condition; import java.util.concurrent.locks.ReentrantLock;
```

```
// There are four types of threads that access this monitor object.
// MetalsInc threads call receiveMetal() which adds one unit of metal
// ChemicalsInc threads call receiveChemical() which adds one unit of chemical
// Machine threads call manufacture() which produces one unit of the finished item
// Consumer threads call getProduct() which consumes one finished item
public class FactoryX extends Thread{
```

```
    private int w;
    private int d;
    private int metal, chem; // metal and chemical stocks;
    private int items; // stock of finished items
    // declare your synchronization variables
```

```
    public FactoryX(int warehouse_capacity, int depot_capacity){
```

```
}
```



```

public void receiveMetal() throws InterruptedException{

}

public void receiveChemical() throws InterruptedException{

}

public void getProduct() throws InterruptedException{ // called by the consumer thread

}

    public void manufacture() throws InterruptedException{
// called by the machine thread. The method must call createItem();
// You can assume that createItem method exists.
// The method createItem creates one item from raw products. It does not
// update any variables -- you need to do that in this function.

    }
}

```