#### 1. Condition Variables (Code Review)

Is it necessary for the change method to lock the mutex, to release a blocked thread? Why is 'if" incorrect?

```
void change() {
    x = 1;
    pthread_cond_signal(&cv);
}

void wait_for_positive_x() {
    pthread_mutex_lock(&m);
    if(x < 1)
        pthread_cond_wait(&cv, &m);

    pthread_mutex_unlock(&m);
}</pre>
```

- ... Implications for cond wait implementation?
- 2. What is Livelock?

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۲.	Dead	HOCK	cono	litions	

3. Deadlock	
The	conditions for deadlock are:
resources which are being hel	_: "A process is currently holding at least one resource and requesting additional d by other processes."
by $P_2$ , $P_2$ is waiting for a resou	_:"There is a set of waiting processes, such that $P_1$ is waiting for a resource held rce held by $P_3$ and so on until $P_N$ is waiting for a resource held by $P_1$ ."
that process has completed its	_:"A resource can be released only voluntarily by the process holding it, after stask"
	_:"At least one resource must be held in a non-shareable mode"

### 4. Deadlock (applied)

Three gardeners visit the garden shed pick up their desired tools for the day. There is a potential for deadlock. Fortunately they know about the C\_\_\_\_\_\_ conditions! Find four ways to solve the problem (break one condition each time). Name which condition you break in each case.

1

2

3

4

## 5. Think concurrently!

Remember (for example) Mergesort? How can you implement parallel Mergesort? Explain what synchronization calls you will use and when.

# 6. What is the "Dining Philosophers" problem?

## **Candidate Solutions:**

1. "Pick up left chopstick. Pickup right chopstick. Eat. Release both."

2 5 3 4

- 2. "Pick up right. Pick up left. Eat. Release both"
- 3. "Eat when I tell you"
- 4. "Pick up left chopstick. Try to pickup right chopstick (Fail? release both and restart). Eat. Release both."

5?