Section 9: Concurrency & More Graphs

0. User Profile

You are designing a new social-networking site to take over the world. To handle all the volume you expect, you want to support multiple threads with a fine-grained locking strategy in which each user's profile is protected with a different lock. At the core of your system is this simple class definition:

```
1 class UserProfile {
2
       static int id counter;
3
       int id; // unique for each account
4
       int[] friends = new int[9999]; // horrible style
5
       int numFriends;
6
       Image[] embarrassingPhotos = new Image[9999];
7
8
       UserProfile() { // constructor for new profiles
9
           id = id counter++;
10
           numFriends = 0;
11
       }
12
       synchronized void makeFriends(UserProfile newFriend) {
13
14
           synchronized(newFriend) {
15
               if(numFriends == friends.length
               | newFriend.numFriends == newFriend.friends.length)
17
                   throw new TooManyFriendsException();
18
                   friends[numFriends++] = newFriend.id;
19
                   newFriend.friends[newFriend.numFriends++] = id;
20
           }
21
       }
22
       synchronized void removeFriend(UserProfile frenemy) {
23
24
           . . .
25
       }
26 }
```

a)	The constructor has a concurrency error. What is it and how would you fix it? A short English answer is enough - no code or details required.
b)	The makeFriends method has a concurrency error. What is it and how would you fix it? A short English answer is enough no code or details required.

1. Bubble Tea

The BubbleTea class manages a bubble tea order assembled by multiple workers. Multiple threads could be accessing the same BubbleTea object. Assume the Stack objects are thread-safe, have enough space, and operations on them will not throw an exception.

```
1 public class BubbleTea {
       private Stack<String> drink = new Stack<String>();
       private Stack<String> toppings = new Stack<String>();
4
       private final int maxDrinkAmount = 8;
5
6
       // Checks if drink has capacity
7
       public boolean hasCapacity() {
8
           return drink.size() < maxDrinkAmount;</pre>
9
       }
10
11
       // Adds liquid to drink
12
       public void addLiquid(String liquid) {
13
           if (hasCapacity()) {
               if (liquid.equals("Milk")) {
14
15
                   while (hasCapacity()) {
16
                       drink.push("Milk");
17
                   }
18
               } else {
19
                   drink.push(liquid);
20
               }
21
           }
       }
22
23
       // Adds newTop to list of toppings to add to drink
24
25
       public void addTopping(String newTop) {
26
           if (newTop.equals("Boba") || newTop.equals("Tapioca")) {
                toppings.push("Bubbles");
27
28
           } else {
29
               toppings.push(newTop);
30
           }
31
       }
32 }
```

else in the code. Does this modified BubbleTea class above have (circle all apply):	a race condition	potential for deadlock	a data race	none of these
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2. Phone Monitor

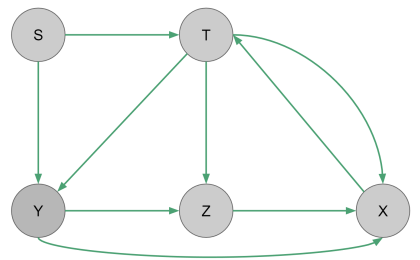
The PhoneMonitor class tries to help manage how much you use your cell phone each day. Multiple threads can access the same PhoneMonitor object. Remember that synchronized gives you reentrancy.

```
public class PhoneMonitor {
       private int numMinutes = 0;
3
       private int numAccesses = 0;
4
       private int maxMinutes = 200;
5
       private int maxAccesses = 10;
6
       private boolean phoneOn = true;
7
       private Object accessesLock = new Object();
8
       private Object minutesLock = new Object();
9
10
       public void accessPhone(int minutes) {
11
           if (phoneOn) {
12
               synchronized (accessesLock) {
13
                   synchronized (minutesLock) {
14
                       numAccesses++;
                       numMinutes += minutes;
15
16
                       checkLimits();
17
                   }
18
               }
19
           }
20
       }
21
22
       private void checkLimits() {
23
           synchronized (minutesLock) {
24
               synchronized (accessesLock) {
25
                   if (numAccesses >= maxAccesses
                      || numMinutes >= maxMinutes) {
26
                       phoneOn = false;
27
28
                   }
29
               }
30
           }
31
       }
32 }
```

a)	Does the PhoneMo	nitor class as s	hown above have (ci	rcle all that apply):
	a race condition	potential for deadlock	a data race	none of these
	If there are any pro Be specific!	blems, give an ex	ample of when those	problems could occur.
b)	• •		•	I changed nothing else ve (circle all that apply):
	a race condition	potential for deadlock	a data race	none of these
	•	•	scribe why they are F when those problems	IXED. If there are any could occur. Be

3. Simulating BFS

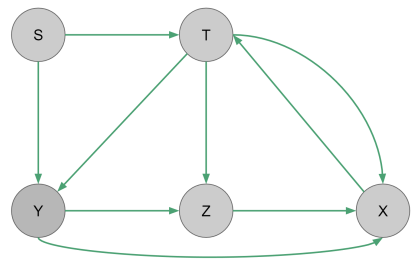
Do a BFS traversal of this graph starting at node S. What is the resulting tree?



Vertex	Pred	Processed?
S		
Т		
Х		
Y		
Z		

4. Simulating DFS

Do a DFS traversal of this graph starting at node S. What is the resulting tree?



Vertex	Pred	Processed?
S		
Т		
Х		
Υ		
Z		

5. Topological Sort

a) Does this graph have a topological sort? Why or why not?
 If it does, find a topological sort of the graph.
 If it does not, remove the MINIMUM possible number of edges so that the graph will have a topological sort.

