Worksheet #30: Characterizing Solutions to the Dining Philosophers Problem

Name:	Netid:
For the five solutions	studied in today's lecture, indicate in the table

- below which of the following conditions are possible and why:

 1. Deadlock: when all philosopher tasks are blocked (neither thinking the property).
- 1. Deadlock: when all philosopher tasks are blocked (neither thinking nor eating)
- 2. Livelock: when all philosopher tasks are executing but ALL philosophers are starved (never get to eat)
- 3. Starvation: when one or more philosophers are starved (never get to eat)
- 4. Non-Concurrency: when more than one philosopher cannot eat at the same time, even when resources are available

21	COMP 322,	Spring 2015	(V.Sarkar,	E. Allen)
	COMP 322,	Spring 2015	(v.Sarkar,	C.Allen



	Deadlock	Livelock	Starvation	Non- concurrency
Solution 1: synchronized				
Solution 2: tryLock/ unLock				
Solution 3: isolated				
Solution 4: object-based isolation				
Solution 5: semaphores				

