CS 3413

Assignment 5

Due Date: February 10th, 2020 at 12:30 pm

ASSIGNMENT IS TO BE COMPLETED INDIVIDUALLY BY ALL STUDENTS!

Solution written in C is to be submitted via D2L. All I/O is through standard I/O.

For this solution you should NOT use mutexes. Instead, you are to use seminit(), sem wait() and sem post().

An old bridge across a river has only one lane so cars can travel in just one direction at a time. If a car wants to cross the river, then the driver must first check that no other car is currently crossing in the opposite direction. If a car is coming in the opposite direction, then the driver must wait for it to finish crossing first before going. Write a pthread program that avoids deadlocks and starvation!

Your main function can read input (stdin) in the following format (tab delimited) to simulate scenarios where each car is a thread:

Direction	Arri	7al	Duration
N	2	5	
N	6	5	
S	8	5	
N	10	5	
	N N	N 2 N 6 S 8	N 2 5 N 6 5 S 8 5

While running, your program outputs the direction that traffic is moving on the bridge and the driver as each car exits the bridge. For the above example, we will have:

Direction: North

Jim Mary Mark

Direction: South

Sue