COMP323 - Introduction to Computational Game Theory

Tutorial 2 - Questions

Problem 1. Compute all the Nash equilibria for each of the following bimatrix games. (Hint: Use the support enumeration method.)

(a) (from lecture slides)

		$Player\ 2$			
		L	M	R	
Player 1	Т	7,2	2,7	3,6	
	В	2, 7	7,2	4, 5	

(b) (The Going-to-the-Movies Deadlock)

Two friends, T and F, wish to go together to watch a movie. The candidate movies are "It: Chapter Two", "Joker", and "Rambo: Last Blood", and the respective payoffs for each of the players corresponding to each combination of choices can be found in the following bimatrix game.

		Player F			
		I	J	R	
	I	8,1	2,2	2, 4	
Player T	J	3,-2	9,5	3,4	
	R	-2, -2	-2, 2	4, 7	