

Place	What	Should be	Status
Lecture 1			
Pris. Dilemma (page 1)	payoff for (A, S)	$(-3, 0)$	to be changed
Exercise 3	$SW(s) < SW(s_i^*, s_{-i})$	'>'	to be changed
Lecture 3			
page 8, top gray box	$p^t(a)c^t(a)$	$\sum_a p^t(a)c^t(a)$	to be changed
page 8, def of C_A	$\sum_{t=1}^T p^t(a)c^t(a)$	$\sum_{t=1}^T \sum_a p^t(a)c^t(a)$	to be changed
Lecture 4			
Definition 3	PoA_{Eq}	PoS_{Eq}	to be changed