Operating system 2 Project – Cover sheet

Project Title	Group#				
Discussion time:-	Instructor				

ID	Name(Arabic)	Bounce	Minus		Comment
				Grade	

Critrial		Grade	Team Grade	Comment
Documentation	Solution pseudocode	<mark>1</mark>		
	Examples of Deadlock	<mark>1</mark>		
	How did solve deadlock	<mark>1</mark>		
	Examples of starvation	<mark>1</mark>		
	How did solve starvation	<mark>1</mark>		
	Explanation for real world application and	1		
	how did apply the problem			
	Upload project files	<mark>2</mark>		
GitHub	Submitted before discussion time (shared	1		
	GitHub project link with TA and Dr)			
	Only one contribution	-1		
	Run correctly (correct output)	<mark>5</mark>		
	Run but with incorrect output	-3		
	Not run at all (error and exceptions)	-8		
	Free from Deadlock	<mark>3</mark>		
Implementation	Free from deadlock in some cases and not	-2		
	free in other cases			
	Free from Starvation	<mark>2</mark>		
	Free from Starvation in some cases and not	-1		
	free in other cases			
	Apply problem to real world application	<mark>6</mark>		
Total	Total grade for Team	<mark>25</mark>		
	Total Team Grade(after adjustment)	<mark>25</mark>		
Bounce	Multithreading GUI Based Java Swing			
	Multithreading GUI Based Java	+5		
	Swing(<mark>adjustment</mark>)			
	Multithreading GUI Based JavaFX			
	Multithreading GUI Based	+10		
	JavaFX(<mark>adjustment</mark>)			
	Bounce Graphic and animation	+5		
Total with	Total Team Grade			
Bounce	Total Team Grade(after adjustment)			