## Operating system 2 Project – Cover sheet

Project TitleSleeping Bar	ber Problem	Group#
Discussion time:	11.30	Instructor

ID	Name(Arabic)	Bounce	Minus	Total	Comment
				Grade	
202000818	محمد محى الدين محمد				
202000083	احمد محمود كامل				
202000244	حازم جمال حمدي				
202000035	أحمد رجب عبد العليم				
202000261	حبيبه هشام عبدالحفيظ				
202001021	هاله عزت محمود عباس				
202000028	احمد حسين احمد				

Critrial		Grade	Team Grade	Comment
Documentation	Solution pseudocode	1		
	Examples of Deadlock	1		
	How did solve deadlock	1		
	Examples of starvation	1		
	How did solve starvation	1		
	Explanation for real world application and	1		
	how did apply the problem	_		
	Upload project files	2		
GitHub	Submitted before discussion time (shared	1		
	GitHub project link with TA and Dr)	_		
	Only one contribution	-1		
	Run correctly (correct output)	5		
	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(adjustment)			
	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)			