School of Electrical Engineering and Computing

Student name:_____

THE UNIVERSITY OF NEWCASTLE AUSTRALIA

COMP2240: Operating Systems

Assignment 2 (15%)

Imput parameters Displays updates CODE CLARITY (10) Code structure Code comments Problem 1 (30) Semaphore use Starvation free Correct Synchronization Problem 3 (20) Monitor use Starvation free Correct Synchronization Deadlock free 1 PAGE SUMMARY (10) Mark (%) COMMENTS		POOR	BELOW AVERAGE	AVERAGE	GOOD	EXCELLENT
Input parameters Displays updates CODE CLARITY (10) Code structure Code comments Problem 1 (30) Semaphore use Deadlock free Starvation free Problem 2 (25) Semaphore use Starvation free Correct Synchronization Problem 3 (20) Monitor use Starvation free Correct Synchronization Deadlock free 1 PAGE SUMMARY (10) Mark (%)	INPUT/OUTPUT (/5)					
Displays updates CODE CLARITY (10) Code structure Code comments Problem 1 (/30) Semaphore use Deadlock free Starvation free Problem 2 (/25) Semaphore use Starvation free Correct Synchronization Problem 3 (/20) Monitor use Starvation free Correct Synchronization Deadlock free 1 PAGE SUMMARY (/10) Mark (%)						
CODE CLARITY (110) Code structure Code comments Problem 1 (/30) Semaphore use Deadlock free Starvation free Problem 2 (/25) Semaphore use Starvation free Correct Synchronization Problem 3 (/20) Monitor use Starvation free Correct Synchronization Deadlock free 1 PAGE SUMMARY (/10) Mark (%)	Displays updates					
Code structure Code comments Problem 1 (/30) Semaphore use Deadlock free Starvation free Problem 2 (/25) Semaphore use Starvation free Correct Synchronization Problem 3 (/20) Monitor use Starvation free Correct Synchronization Deadlock free 1 PAGE SUMMARY (/10) Mark (%)	CODÉ CLARITY (/10)					
Code comments Problem 1 (/30) Semaphore use Deadlock free Starvation free Problem 2 (/25) Semaphore use Starvation free Correct Synchronization Problem 3 (/20) Monitor use Starvation free Correct Synchronization Deadlock free 1 PAGE SUMMARY (/10) Mark (%)	Code structure					
Problem 1 (/30) Semaphore use Deadlock free Starvation free Problem 2 (/25) Semaphore use Starvation free Correct Synchronization Problem 3 (/20) Monitor use Starvation free Correct Synchronization Deadlock free 1 PAGE SUMMARY (/10) Mark (%)						
Semaphore use Deadlock free Starvation free Problem 2 (/25) Semaphore use Starvation free Correct Synchronization Problem 3 (/20) Monitor use Starvation free Correct Synchronization Deadlock free 1 PAGE SUMMARY (/10) Mark (%)						
Deadlock free Starvation free Problem 2 (/25) Semaphore use Starvation free Correct Synchronization Problem 3 (/20) Monitor use Starvation free Correct Synchronization Deadlock free 1 PAGE SUMMARY (/10) Mark (%)	Semaphore use					
Starvation free Problem 2 (/25) Semaphore use Starvation free Correct Synchronization Problem 3 (/20) Monitor use Starvation free Correct Synchronization Deadlock free If PAGE SUMMARY (/10) Mark (%)	Deadlock free					
Problem 2 (725) Semaphore use Starvation free Correct Synchronization Problem 3 (720) Monitor use Starvation free Correct Synchronization Deadlock free Mark (%)						
Semaphore use Starvation free Correct Synchronization Problem 3 (/20) Monitor use Starvation free Correct Synchronization Deadlock free Mark (%)						
Starvation free Correct Synchronization Problem 3 (/20) Monitor use Starvation free Correct Synchronization Deadlock free 1 PAGE SUMMARY (/10) Mark (%)						
Correct Synchronization Problem 3 (/20) Monitor use Starvation free Correct Synchronization Deadlock free 1 PAGE SUMMARY (/10) Mark (%)	Starvation free					
Problem 3 (/20) Monitor use Starvation free Correct Synchronization Deadlock free 1 PAGE SUMMARY (/10) Mark (%)						
Monitor use Starvation free Correct Synchronization Deadlock free 1 PAGE SUMMARY (/10) Mark (%)	Problem 3 (/20)					
Starvation free Correct Synchronization Deadlock free 1 PAGE SUMMARY (/10) Mark (%)	Monitor use					
Correct Synchronization Deadlock free 1 PAGE SUMMARY (/10) Mark (%)						
1 PAGE SUMMARY (/10) Mark (%)						
1 PAGE SUMMARY (/10) Mark (%)	Doodlook from					
Mark (%)	Deadlock free					
Mark (%)	1 PAGE SUMMARY (/10)					
	· · /					
	COMMENTS					

NOTE: Assignments submitted after the deadline will have the maximum marks available reduced by 10% per 24 hours.