COMP3520 Operating Systems Internals Assignment 1 Part 1 Marking Scheme

Source Code

Criteria	Mark /10
 Demonstrates mastery of relevant synchronization concepts Successfully implements an optimal solution that fully meets the assignment requirements with no errors or omissions Codes with expertise, demonstrating exemplary skills in producing correct human-readable source code that compiles on the School of Computer Science servers 	10
 Demonstrates thorough understanding of relevant synchronization concepts Successfully implements an optimal solution that meets the basic coding requirements with, at most, two minor errors or omissions Demonstrates excellent skills in producing human-readable source code that compiles on the School of Computer Science servers 	9
 Demonstrates broad detailed understanding of relevant synchronization concepts Implements an optimal or near-optimal solution that meets the basic coding requirements but with a few minor errors or omissions Demonstrates excellent skills in producing human-readable source code that compiles on the School of Computer Science servers OR Demonstrates thorough understanding of relevant synchronization concepts Successfully implements an optimal solution that fully meets the assignment requirements with, at most, two minor errors or omissions 	8
 Demonstrates well-developed skills in producing human-readable source code that compiles on the School of Computer Science servers Demonstrates broad detailed understanding of relevant synchronization concepts Implements an optimal or near-optimal solution that meets the basic coding requirements but with a few minor errors or omissions Demonstrates well-developed skills in producing human-readable source code that compiles on the School of Computer Science servers OR 	7
Demonstrates thorough understanding of relevant synchronization concepts	

	1
Successfully implements an optimal solution that fully meets the	
assignment requirements with, at most, two minor errors or omissions	
Produces source code that that compiles on the School of Computer	
Science servers but that is not always readily human-readable	
Demonstrates satisfactory understanding of relevant synchronization	6
concepts	
Implements a sub-optimal solution to the problem, containing some	
errors or omissions but which meets the basic coding requirements	
Demonstrates well-developed skills in producing human-readable	
source code that compiles on the School of Computer Science servers	
OR	
Demonstrates broad detailed understanding of relevant	
synchronization concepts	
• Implements an optimal or near-optimal solution that meets the basic	
coding requirements but with a few minor errors or omissions	
Produces source code that compiles on the School of Computer	
Science servers but that is not always readily human-readable	
Demonstrates satisfactory understanding of relevant synchronization	5
concepts	J
<u> </u>	
Implements a sub-optimal solution to the problem, containing some	
errors or omissions but which meets the basic coding requirements	
Produces source code that compiles on the School of Computer	
Science servers but that is not always readily human-readable	
Demonstrates limited understanding of relevant synchronization	4
concepts	
• Implements a flawed solution to the problem, containing substantial	
errors or omissions	
Demonstrates basic programming skills, producing flawed source code	
that compiles on the School of Computer Science servers	
1	3
Demonstrates elementary understanding of some relevant	3
synchronization concepts	
• Implements a fatally flawed solution to the problem, containing major	
errors or omissions	
Demonstrates genuine engagement with the set programming problem	
but limited programming skills, producing fatally flawed source code	
that compiles on the School of Computer Science servers	
Demonstrates rudimentary understanding of some relevant	2
synchronization concepts	
Produces incomplete source code that compiles on the School of	
Computer Science servers and that contains some evidence of	
superficial engagement with the set programming problem	
sof arman endadement with the set brodiening brodieni	
OR	
Domonstrates some understanding of some relevant symphocity	
Demonstrates some understanding of some relevant synchronization	
concepts	
Produces relevant source code that does not compile on the School of	

Computer Science servers but that contains some evidence of genuine	
engagement with the set programming problem	
Demonstrates minimal or no understanding of relevant	1
synchronization concepts	
Produces seriously incomplete source code that compiles on the	
School of Computer Science servers and that contains minimal	
evidence of superficial engagement with the set programming problem	
OR	
Demonstrates rudimentary understanding of some relevant	
synchronization concepts	
Produces incomplete source code that does not compile on the School	
of Computer Science servers and that contains some evidence of	
superficial engagement with the set programming problem	
• Disqualified by the COMP3520 marker for any ONE of the following	0
behaviours:	
o Engaging in an aggravated non-serious attempt in the source code	
o Engaging in a virtual non-attempt in the source code	
 Failing to submit source code 	
OR	
Disqualified by the Faculty of Engineering or the University due to	
academic dishonesty or misconduct in this assignment	