Swinburne University of Technology

School of Science, Computing and Engineering Technologies

ASSIGNMENT COVER SHEET

Subject Code: Subject Title: Assignment number and title: Due date: Lecturer: COS30008 Data Structures and Patterns 4, A Tree-like Priority Queue Friday, May 26, 2023, 23:59 Dr. Markus Lumpe								
Your name: Your student id:								
	Tues 12:30 ATC627	Tues 14:30	Wed 08:30	Wed 10:30	Wed 12:30	Wed 14:30	Thurs 08:30	Thurs 10:30
nts:		I					I	
Problem		Marks				Obtained		
1			66					
al	66							
_				due on				_
	Tues Tues 10:30 12:30 BA603 ts: I Fication: nas been give	Tues Tues Tues 10:30 12:30 BA603 ATC627 ts: Image: Tues Tues Tues 12:30 12:30 12:30 I2:30 I2:3	Tues Tues Tues Tues 10:30 12:30 14:30 BA603 ATC627 Striction: Tication: Tues Tues Tues Tues Tues 14:30 14:30 ATC627 Striction:	### A Tree-like Priority Friday, May 26, 202 Dr. Markus Lumpe You	Tues Tues Tues Tues Wed Wed 10:30 12:30 12:30 14:30 08:30 10:30 BA603 ATC627 Marks Tues Marks Tues Tues Tues Tues Tues Wed Wed 10:30 66 1 66	### ##################################	### A Tree-like Priority Queue Friday, May 26, 2023, 23:59 Dr. Markus Lumpe Your student id:	### ### ##############################