Curtin University — Discipline of Computing

Object Oriented Software Engineering (COMP2003)

Semester 1, 2018

Assignment Feedback

Due: Thursday 17 May, 23:59. **Weight:** 25% of the unit mark.

Name	e: France, Callum 18338142	
Total	l	. 20/20
Really	y excellent work here! I can't really find much to nitpick!	
1.	Subtractive marks: Missing or incorrect functionality	0
2.	Subtractive marks: Notably poor quality code or commenting	0
3.	Clear division of responsibilities	<u>2/</u> 2
4.	Minimal redundancy	<u>2/</u> 2
5.	Extensibility and decoupling through polymorphism	<u>4/</u> 4
6.	Testability	<u>2/</u> 2
7.	Error handling	<u>2/</u> 2
8.	UML consistency and relative completeness	<u>2/</u> 2
	I suspect you didn't mean to have Description and Route inheriting from Seg tory!	mentFac-
9.	Explanation of key aspects of the chosen design	<u>3/</u> 3
10.	Explanation of two plausible design alternatives	3/3

End of Assignment