



MATHS 315: Mathematical Logic

Assignment Tracking Sheet

Student Information			
University ID:	8092261	Username:	jcai849
Family Name:	Cairns	Given Names:	Jason

Assignment Information

Assignment Name:	Assignment 1	Due:	4:00 p.m. - 30 Jul, 2018 (NZ Time)
Department:			
Lab / Tutorial Day:		Time:	
Lab / Tutorial Group:		Tutor:	
Notes:		Word Count:	

Declaration: (please read and sign)

By submitting this assignment, I confirm that I am aware of The University expectation that all students complete coursework with integrity and honesty as stated in the Student Academic Conduct Statute.

<http://www.auckland.ac.nz/uoa/home/about/teaching-learning/honesty/tl-uni-regs-statutes-guidelines>

- I understand that the University of Auckland will not tolerate cheating or assisting other to cheat, and views cheating in coursework as a serious academic offence.
- I declare that where work from other sources (including sources on the world-wide web) has been used, it has been properly acknowledged and referenced.
- I confirm that this work represents my individual/ our team's effort and does not contain plagiarised material.
- I have checked the above details and verify them to be correct for the assignment I am submitting.
- I understand that the University of Auckland takes no responsibility for lost assignments and that I agree to provide a duplicate copy if requested.
- I understand that uncollected assignments will be retained in secure storage until the end of the examination period and thereafter destroyed.
- I agree that I will provide or submit an electronic version of my work for computerised review if requested.

Signed: _____ Date: _____

Note:

1. Assignments are not accessible after they have been handed in. No additions/removals will be permitted.
2. Marks may be withheld for students who have not submitted their work to Turnitin.com if required in the course outline.
3. The University of Auckland views cheating in coursework as a serious academic offence. Accordingly it may require submitted work to be reviewed against electronic source material using computerised detection mechanisms.