



COMPSCI 345: Human-computer Interaction

University ID:	507036952		Jsername:	amcl287
Family Name:	McLeod		Given Names:	Alex
Assignment Informa	ation			
Assignment Name:	Tutorial 5: Usage Testing	Due:	5:00 p.m 08 M	ay, 2024 (NZ Time)
Department:				
Lab / Tutorial Day:		Time		
Lab / Tutorial Group:		 Tutoi	••	
Notes:				
Declaration: (please By submitting this assignmen	t, I confirm that I am aware of The	• •		ents complete coursework w
Declaration: (please By submitting this assignment ntegrity and honesty as state of the confirm that this work representation have checked the above detain aware of the course outling understand that the Universitation of the course of the course outling the copy if requested	at, I confirm that I am aware of The doin the Guidelines: Conduct of a/home/about/teaching-learning/home. The doing the doin	Coursework onesty/tl-uni-regort and does not for the assignment and submissional su	available at: gs-statutes-guideline t contain plagiarised ent I am submitting. on of this assignmen ignments and that I a	es d material. t(see note 2 below) agree to provide a duplicate
Declaration: (please By submitting this assignment ntegrity and honesty as state of the confirm that this work representate the characteristic copy if requested understand that uncollected assemester and thereafter destination.	at, I confirm that I am aware of The doin the Guidelines: Conduct of a/home/about/teaching-learning/home. The doing the doin	Coursework onesty/tl-uni-regort and does not for the assignment and submissional su	available at: gs-statutes-guideline t contain plagiarised ent I am submitting. on of this assignmen ignments and that I a	es d material. t(see note 2 below) agree to provide a duplicate the start of the following

Note:

Assignments are not accessible after they have been handed in. No additions/ removals will be permitted.

Marks may be withheld for students who have not submitted their work to Turnitin.com if required in the course outline.

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.