

FACULTY OF ENGINEERING, DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

SE4452A-SOFTWARE VERIFICATION AND VALIDATION

Assignment 3 Presentation Evaluation Rubric

Evaluation Marks: 4 Excellent, 3 Very Good, 2 Good and 1 Poor

Time:					
Criteria	Group #	Group #	Group #	Group #	Group #
Introduction	Presents the topic by laying out the overall structure of the presentation.				
Mark					
Content & Live demo	Information is very organized with clear titles and subheadings. Live demo is effectively prepared and is supported with the context of the presentation				
Mark					
Eye Contact & Body Language	Holds attention of entire audience with the use of direct eye contact, seldom looking at notes. Movements seem to help the audience visualize.				
Mark					
Testing Tool	All features and tool applications are accurately presented.				
Mark					
Testing Example	A solid testing example is provided which covers most of the Tool features. All test cases are related to the example and make it easier to understand how the tool works.				
Mark					
Group	All group members participate equally and help each other as needed.				
Mark					
Attractiveness	The presentation is exceptionally attractive in terms of design, content, and neatness.				
Mark					
Overall	An overall effectiveness for the work; Student demonstrates full knowledge of the software under test. Eye-catching, organized slides; not too busy				
Mark					
TOTAL					

Your Group #:	
Your Name:	
Date:	

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