

# FIT5136 Software Testing Marking Rubric

	Weight (%)	N (0-4.9)	P (5 - 5.9)	C (6 - 6.9)	D (7 - 7.9)	HD (8 - 10)
		<b>Unacceptable</b> Fails to identify what is required	<b>Basic</b> Reflects the beginnings of understanding what is required	<b>Expected</b> Basic understanding and delivery of what is required.	<b>Good</b> Reflects a mastery of what is required	<b>Excellent</b> Reflects the highest level of performance, beyond what is required
1.1 White-box testing - completeness	50%	Forget to attempt Or -Test cases does not cover major functionality of the feature -Input of the test cases did not describe properly -Badly written rationale for all the test cases - Styling of this part of the document is very poor -Performed testing with a lot of limitation: Missed some testing criteria	<b>Basic</b> Reflects the beginnings of understanding what is required	<b>Expected</b> Basic understanding and delivery of what is required.	<b>Good</b> Reflects a mastery of what is required	<b>Excellent</b> Reflects the highest level of performance, beyond what is required
1.2 White-box testing - accuracy	50%	-Failed to attempt Or -Majority of test cases output is not the same with what project has demonstrated -Screenshots and comments is not provided -Styling of this part of the documentation is very poor	<b>Basic</b> -A lot of test cases output is not the same with what project has demonstrated -Screenshots and comments is provided -Styling of this part of the documentation is poor	<b>Expected</b> -Some of test cases output is the same with what project has demonstrated -Screenshots and comments is provided -Styling of this part of the documentation is as expected	<b>Good</b> -Test cases output is mostly the same with what project has demonstrated -Appropriate screenshots added for all the test cases -Good styling of this part of the documentation	<b>Excellent</b> -Test cases output is exactly the same with what project has demonstrated -Appropriate screenshots added for all the test cases -Excellent styling of this part of the documentation