

VCE Software Development: School-assessed Task 2025

Assessment Criteria	Levels of Performance						
	Indicators	Not shown	1–2 (very low)	3–4 (low)	5–6 (medium)	7–8 (high)	9–10 (very high)
Unit 4 Outcome 1 9. Skills in conducting beta testing.	<ul style="list-style-type: none"> Preparation of the beta testing plan and test scenarios. 	Insufficient evidence	Lists components of the software solution to be included in beta testing.	Prepares a beta testing plan that targets the appearance of the software solution. Outlines potential users to participate in beta testing.	Prepares a beta testing plan that targets the functionality of the software solution. Explains why potential users have been selected to participate in beta testing.	Prepares a beta testing plan that targets the functional and non-functional requirements of the software solution. Documents how the beta test results will be collected.	Prepares a beta testing plan that includes test scenarios that target relevant characteristics of user experience. Clear and concise.
	<ul style="list-style-type: none"> Conduction of beta testing. 		Conducts beta testing with one potential user.	Conducts beta testing and lists results using one data collection method.	Conducts beta testing and collects results by using two data collection methods.	Conducts beta testing with multiple potential users and collects results using three or more data collection methods.	Prepares the data collected for the documenting of the results of the beta tests.
	<ul style="list-style-type: none"> Documents the results of the beta tests. 		Lists results of the beta tests.	Outlines the results of the beta tests.	Describes the results of the beta tests in a brief.	Documents the results of the beta tests in a report.	Documents and explains a complete set of results of the beta tests in a detailed report. Clear and concise.
	<ul style="list-style-type: none"> Documents the recommended modifications to the software solution based on the results of the beta testing. 		Identifies minor modifications to the software solution.	Outlines the modifications to the software solution.	Recommends and documents the modifications to the software solution.	Explains the purpose of the modifications to the software solution.	Evaluates the modifications to the software solution based on the results of the beta testing.
		0 <input type="checkbox"/>	1 <input type="checkbox"/> 2 <input type="checkbox"/>	3 <input type="checkbox"/> 4 <input type="checkbox"/>	5 <input type="checkbox"/> 6 <input type="checkbox"/>	7 <input type="checkbox"/> 8 <input type="checkbox"/>	9 <input type="checkbox"/> 10 <input type="checkbox"/>