

	<p>Grade: Achieved</p>
	<p>For Achieved, the student needs to use complex processes to develop a digital technologies outcome. This involves:</p> <ul style="list-style-type: none"> • using recognised and appropriate project management techniques to plan the development of a digital technologies outcome • decomposing the digital technologies outcome into smaller components • trialling components of the outcome • testing that the digital technologies outcome functions as intended • addressing relevant implications. <p>There is no student work currently available at this grade.</p> <p>The student has used recognised and appropriate project management techniques. For example, they have used Agile with a Trello Kanban board to plan and manage the development of their digital outcome.</p> <p>The student has decomposed the digital technologies outcome into smaller components and trialled components of the outcome. Different sorts of digital outcomes will have different types of components, e.g. the modules or functions in a program, or the parts of a webpage or database. For example:</p> <ul style="list-style-type: none"> • The outcome has been broken down into smaller components, and these have been trialled and tested. • The layout has been trialled, making sure everything was readable and ordered sensibly. • The major components have been trialled to confirm they were fit for purpose. <p>The student has combined the components into a working outcome and tested to ensure that it functions as intended. The outcome works for expected input, the navigation works correctly, content is readable and legible, styles such as custom styles work correctly, and it functions properly on a range of devices.</p> <p>The student has addressed relevant implications by providing annotated screenshots of their program to illustrate functionality, usability, and accessibility.</p>