

	<p>Grade: Excellence</p>
	<p>For Excellence, the student needs to use complex processes to develop a refined digital technologies outcome.</p> <p>This involves:</p> <ul style="list-style-type: none">• synthesising information gained from the planning, testing, and trialling of components• discussing how this information led to the development of a high-quality digital technologies outcome. <p>There is no student work currently available at this grade.</p> <p>The student has synthesised information from the planning, testing, and trialling of components. Their outcome is of high quality as a result of effectively using project management techniques and efficiently managing the trialling, testing, and refinement process. User suggestions and feedback have been incorporated to improve the usability, aesthetics, and functionality of the outcome.</p> <p>The student has discussed how the information led to the development of a high-quality outcome. They have reflected on how using processes to develop their outcome helped them to effectively test and trial various components to refine and enhance design and functionality.</p>