



CMP3035M Cross-Platform Development

Learning Outcome	Criterion	Pass	2:2	2:1	1st
[LO2] Design, prototype, and evaluate mobile applications using hi-fidelity approaches, based on well-developed user scenarios	Concept Weight: 15%	The design and features of the app are based on an adequate user scenario for the chosen mobile moment and adhere to one of the specified themes. A cursory look has been taken at similar apps. Requirements are listed.	The design and features of the app are a response to a well-developed user scenario based on an interesting mobile moment and adhere to one of the specified themes. Detailed requirements are justified and exposed through personas and user scenarios/stories. A comparison of competing applications has resulted in specific design decisions.	The design and features of the app go beyond the obvious requirements for the chosen mobile moment and approach one of the specified themes in a novel way. Design decisions can be traced back directly to a well-presented user scenario and user stories with detailed personas. A thorough analysis of competing applications has clearly identified how the app was influenced by them.	The design and features of the app are a novel response to the chosen mobile moment and is excellently described and motivated. It presents a fresh take on one of the specified themes. Requirements are presented through well-thought out personas, scenarios and users stories. From these, core and enhanced functionality are extracted and well justified. An in-depth analysis illustrates how the app clearly separates itself from any competitors and has learned lessons from them.
[LO2] Design, prototype, and evaluate mobile applications using hi-fidelity approaches, based on well-developed user scenarios	Prototyping Weight: 30%	<p>The insights from the concept stage have been taken into account.</p> <p>An attempt to provide a breakdown of the 5 Planes of user experience is made.</p> <p>The iterative process has been described but design justifications are weak.</p> <p>Some evaluation of prototypes was conducted but there is no evidence of that evaluation influencing the development process.</p>	<p>The iterative process makes good use of knowledge gained from the concept stage.</p> <p>A breakdown of the 5 Planes of user experience is provided and used to develop a prototype.</p> <p>The iterative process has been described well with clear design justifications.</p> <p>Different prototypes have been evaluated which has directly influenced the development.</p>	<p>The design process is a clear response to the requirements from the concept stage and explores them in a meaningful way.</p> <p>A good breakdown of the 5 planes of user experience is created and the first prototype follows logically and coherently from it.</p> <p>The iterative process is well documented with good discussions of different prototypes and their advantages and shortcomings.</p> <p>Thorough evaluations have been used throughout. This has resulted in clear and thoughtful design decisions.</p>	<p>The prototyping is shaped by the original design requirements in each stage and critically reflects on them within the design process.</p> <p>The 5 Planes of User experience are utilized meaningfully with each plane logically following the previous leading to a convincing prototype. Design decisions at each step are justified.</p> <p>An excellently described iterative process that lays out the design process and follows logical steps and conclusions.</p> <p>Regular evaluations were thoroughly planned and conducted. Insights from the evaluations have clearly shaped the unfolding design process.</p>
[LO3] Develop cross-platform mobile applications utilizing industry standard tools and technologies	Final App: User Experience Weight: 20%	<p>The user experience of the final app is basic but adequate.</p> <p>The app has been demonstrated to run on an emulator or a physical device.</p>	<p>The app provides an engaging user experience across all platforms.</p> <p>The app has been demonstrated to run on an emulator or a physical device.</p>	<p>The app provides a high-quality user experience by following best practice guidelines for mobile design.</p> <p>The app has been deployed on an emulator or a physical device and shown to run on a variety of screen sizes and resolutions.</p>	<p>The app showcases a professional user experience across devices and is almost indistinguishable from a native app. It goes beyond the default style templates.</p> <p>The app has been deployed on an emulator or a physical device and shown to run on a variety of screen sizes and resolutions.</p>



[LO3] Develop cross-platform mobile applications utilizing industry standard tools and technologies	Final App: Functionality Weight: 30%	The app implements the expected core functionality in an adequate way.	The app implements at least one meaningful feature that goes beyond basic functionality, and does so in a convincing way.	The app meaningfully implements more than one challenging feature or several basic features in an especially clever way.	The app is of a high technical challenge and shows a deep understanding of appropriate development approaches.
[LO1] Critically assess the implications and constraints of native mobile development in comparison to platform agnostic approaches	Reflection Weight: 5%	A basic overview of advantages and disadvantages of cross-platform development approaches.	Personal experiences from developing the app are used to illustrate the most salient advantages and disadvantages of cross-platform development approaches.	Personal experiences from developing the app are used to discuss advantages and disadvantages of cross-platform development approaches in detail. A discussion critically assesses the suitability of such a process for different development scenarios.	The personal experiences from developing the app are used to critically discuss advantages and disadvantages of cross-platform development approaches. A discussion leads to a clear and well-motivated assessment of when such an approach should be chosen.