MOB Week 8 Assignment - Rubric					
Performance					
	Exceed (2)	Pass (1)	Doesn't pass (0)	Score	Instructor / TA Comments
Assignment readiness Stability & performance	All exercise TODOs in playground complete and fully functional. App does not crash under common or edge use cases. Manual inspection of code does not have obvious major or minor bugs, and correcity uses all APIs. No significant performance issues. Edge cases caught and errors handled and surfaced correctly No obvious crashes on manual code inspection. Little copy/pasted code.	All but one or two TODOs in playground complete and fully functional. App does not crash under common use cases. Code indicates a few small bugs, though for the most part correcity uses Apple's APIs and third party frameworks. Few significant performance issues. Errors caught, though possibly not handled well. Edge cases handled and would not cause app to crash. Some code duplication.			
Style and readability	Code has consistent style throughout codebase in a manner that is consistent with other iOS APIs. Commented well in all unclear areas. Variables and function names clear and consistent.	Code is mostly styled consistently, with a few outliers. A few comments peppered throughout the codebase. Variables and function names make sense and are relatively consistent.	Code is inconsistently styled throughout codebase, or styled in a non-Swift/non-iOS manner. Commented out code abounds. No comments about unclear code. Variable and function names inconsistent and unclear.		
			TOTAL		