CMPT350 PROJECT	Date: (+ %bonus)	Name:		NSID:		
Criteria					Grade (%)	
Demo e.g. presentation slides, showing the program, time managament etc.	Poor 0-5	Prepared 10	Clear & coherent 15	15	15	
Development: application features, backend, frontend, database, Connect to 3rd party resource/service e.g. API, architecture, security	Poor 0-5	Basic 5-15	Advanced 15-30	30	30	
Technology: New technologies such as cloud, virtualization, blockchain, loT, new libraries Understanding of technologies what does the technology offer and why do you choose it over other alternatives?	Poor 0-5	Basic 0-10	Comprehensive 10- 25	25	25	
Code quality: code structure, testing, error handling, Practical aspect e.g. handle huge amount of requests	Poor e.g. incoherent indentation, curly brackets, semicolons, etc., Poor e.g. program outputs many errors but have no idea why 0-5	Basic e.g. manual testing 5-	Advanced e.g. use linter, code quality tools/services, Automated testing (TDD), Meaningful error popups, emailing the user, storing the logs, etc. 10-20	20	20	
Idea	Poor Common e.g. e-commerce, management, social network, informative, etc. 0-5	Common but with a tweak, a different approach 5-8	Novel 8-10	15	10	
			Total grade	100		