THE ROBERT GORDON UNIVERSITY

ASSESSMENT GRID

Student Name ______ Final Grade _____ Course: CM4108/CMM529 Cloud Computing Coursework Assessment: Find-my-friend Web App

GRADE	A	В	С	D	Е	F	NS
DEFINITION	EXCELLENT Outstanding Performance	COMMENDABLE Meritorious Performance	GOOD Highly Competent Performance	SATISFACTORY Competent Performance	BORDERLINE FAIL Open To Compensation	FAIL Unsatisfactory	NON-SUBMISSION
(WEIGHTING) SOURCES OF ASSESSMENT CRITERIA							
DESIGN (WEIGHT=2)	A highly sensible, elegant and optimised design.	A good design with minor problems or inefficiency.	A reasonably design, probably with some minor problems or at most one major mistake.	A barely understandable design, probably with major mistakes.	A poor design that imposes many restrictions on the system.	No attempt/minimal attempt.	
FUNCTIONALITIES (WEIGHT=4)	Implement all of the expected functionalities correctly and elegantly. (e.g. Can zoom-in/focus on a selected friend with details. Elegant programming. Good UI design.)	Implement most of the expected functionalities, probably with some inefficiency or minor omission. (e.g Can check-in your own location. Can see all friend's location.)	Implement most of the expected functionalities with some omissions. (e.g. Can approve/deny incoming subscription requests.)	Implement the basic functionalities with major omissions. (e.g. Can send a subscription request to another user. Can see all incoming requests from other users.)	Implement very little of the expected functionalities. (e.g. Cannot send a subscription request.)	No attempt/minimal attempt. (e.g. Cannot compile or run web app.)	
REPORT (WEIGHT=1)	In-depth discussion. Clear explanation. Critical evaluation and justification of design. Full citation and references.	Explanation strongly assists the understanding of design and implementation. Some evaluation and justification of design. Proper citation and references.	Sufficient explanation of design and implementation. Proper citation and references.	Barely sufficient explanation for the understanding of implementation.	Major topics missing. Documentation not helping the understanding of design and implementation.	No attempt/minimal attempt.	

Overall A: At least 4 "A -or-above" + 5 "B-or-above" + all "C-or-above" At least 4 "B -or-above" + 5 "C-or-above" + all "D-or-above" At least 4 "C -or-above" + 5 "D-or-above" + all "E-or-above" Overall B: Overall C: At least 4 "D -or-above" + 5 "E-or-above" + all "F-or-above" At least 4 "E -or-above" + 5 "F-or-above" Overall D:

Overall E:

Cannot assign any other grade. Overall F: