

CS 528 Project Proposal Grading Sheet

Project _____

Student(s) _____

Problem, Solution and Difficulty (60)	Max. Points	Score	Comments
<ul style="list-style-type: none"> • Problem Introduction/motivation (Clear description, why is problem important? Why is this a good problem to solve using mobile/ubicom solution?) 	10		
<ul style="list-style-type: none"> • Related Work (apps, papers). What similar work has been done? 	5		
<ul style="list-style-type: none"> • Methodology (Summary of how app how the app/solution/ML study will work, how clever is solution?) 	10		
<ul style="list-style-type: none"> • Implementation Plan: Android modules/3rd party libraries used, software architecture, screenshots (or sketches of UI), timeline 	10		
<ul style="list-style-type: none"> • Evaluation Plan: Clear description of how app will be evaluated (e.g. user studies, ML cross validation, etc) 	5		
<ul style="list-style-type: none"> • Difficulty Points: Calculated based on difficulty rubric 	20		
Presentation Slides (20)			
<ul style="list-style-type: none"> • Visual quality (Clean slides, not busy, nice images/visuals) 	10		
<ul style="list-style-type: none"> • Content selection (focusing on right material, completeness, pruning irrelevant material) 	10		
Presentation (20)			
<ul style="list-style-type: none"> • Understandable explanations 	8		
<ul style="list-style-type: none"> • Speaking style (confident, nice flow, not looking down, not reading from paper, voice well projected, audience engagement, etc) 	6		
<ul style="list-style-type: none"> • Ability to answer questions 	6		
Total	100		