## **Stage 3 Feedback**

Team:

**Grade:** / 100

Weighted Grade / 25

Acceptance Testing Session		
<ul> <li>On time and build succeeds (5)</li> <li>Professionalism (5)</li> <li>Knowledge of codebase and quality of answers (10)</li> </ul>		
Website and GitHub	/10	
<ul> <li>Software Design Page includes an updated, final UML diagram that reflects the submitted project. (3)</li> <li>Project Plan Page updated to show which features have / have not been implemented (2)</li> <li>All Issues relating to implemented features are closed (2)</li> <li>README.md contains sufficient instructions to clone and run project (3)</li> </ul>		

Software Evaluation - Maximum Score:	70	63	56	/70
Functionality				
Your program will be tested first during According week more closely by your TA. The evaluate each of your programs features.	•	•	•	/50
<ul> <li>Runs smoothly with 1-2 small errors</li> <li>Crashes during "exceptional" test ca</li> <li>Runs reasonably well, but with seve</li> <li>Runs, but with many errors (70%)</li> <li>Crashes during "normal" execution of Cannot run (max of 45% depending attempted)</li> </ul>	ral errors consistent	(80%) ly (max 65%)		
Your Stage 3 Specification will serve as a complex be evaluated for marks. With the exception other features or functionality will be evaluated.	of feature	es cut after Si	tage 2, no	
UI Design				/20
<ul><li>Sensible design, layout, and behavior</li><li>Consistency of graphic design and of</li></ul>			10)	