Stage 2 Feedback

Team:

Grade:

GitHub Wiki	/10
Home Page	/2
- up to date including requested changes	
Personnel Profile Page	/2
- up to date including requested changes	
PivotalTracker Page	/2
includes screenshot showing Current/Backlog/Icebox/Epics (1)includes valid URL (1)	
Software Design Page	/2
- includes UML diagram (1)	
- includes software used to generate diagram (1)	
Project Plan Page	/2
- up to date including requested changes	
PivotalTracker	/10
Tracker Setup	/5
- Up to date, shows finished stories for grading and includes	
requested changes (5)	
User Stories	/5
- Specification coverage including additional and proposed	
components, story points allocated in reasonable way (5)	
UML Diagram	/10
- Generated using UML modeling software (4)	/4
- Includes reasonable design for the implemented as well as	/6
planned classes and methods (6)	,
Prototype	/70
Functionality	
- Maximum out of for your team =	/??
(completed story points/ (total story points/3)) * 50	(max
o (out of a max of 50 if 1/3 iof your user stories complete)	50)
- Implemented stories will be tested and a grade out of the above	
maximum will be assigned based on functionality	
o Run smoothly with 1-2 small errors (100% on this	
section)	
o Crashes during "exceptional" test case (max 90%)	

o Runs reasonably well, but with several errors (80%)	
o Runs, but with many errors (70%)	
 Crashes during "normal" execution (max 60%) 	
 Cannot run (max of 45% depending on how much 	
implementation was attempted)	
Errors include incorrect or missing functionality based on the	
requirements	
-> Including the technical (non-functional) specifications.	
- Documentation uses JavaDoc-style comments for all classes and	/5
class members (5)	
- Build automation into fat jar with mvn package (10)	/10
- Github repo organization as specified (5)	/5