Stage 1 Feedback

Team: 17 Grade: 81

GitHub Wiki	13	/20
Home Page	2	/4
- includes brief description of project and course (1)		1
- includes your team number (1)		
- includes a description of the software (2)		
Personnel Profile Page	6	/6
- includes all team members (3)		1
- lists skills/background (and roles optional)(3)		
PivotalTracker Page	2	/4
- includes screenshot showing		1
Current/Backlog/Icebox/Epics (2)		
- includes valid URL (2)		
Software Design Page	1	/2
- includes UML diagram (1)		'
- includes software used to generate diagram (1)		
Project Plan Page	2	/4
- includes the additional components to be implemented as		1
well as any proposed elements in the correct format (4)		
PivotalTracker	35	/40
Tracker Setup		/10
- Epics – could be theme or component based (2)	1	1
- All stories follow specifications – 2 small oversights forgiven	6	
(8)		
User Stories	28	/30
- Specification coverage including additional and proposed		
components (20)		
- INVEST principles: stories broken into reasonable chunks		
(10)		
UML Diagram	33	/40
 generated using UML modeling software (5) 	5	
 correct notation for classes, attributes and associations – 	8	
given limitations of software used - no types or visibility		
required at this stage (10)		
 quality and feasibility of design (25) 	20	

Commented [MS1]: -A brief description of the feature –Detailed, itemized requirements for the feature

Commented [MS2]: Needs to be more modularized. Break it into key areas

Commented [MS3]: Missing acceptance criteria

Commented [MS4]: Scope of each user story needs to be more detailed.