## ICS 499: Capstone Sprint 1 Evaluation Form

Team Name: Bad Ass

Vision Documen	nt –	20 out of 20 points
XX	Establishes a clear vision with a sense of enthusiasm WELL DONE!	- -
	Distinguishing attributes missing	
	Features missing or not clear	
	Capabilities incomplete or not clear	
	Lacks energy	
	Other	
Persona Catalog	7 2.	20 out of 20 points
XX	Personas identified with clear understanding of what they do a - I really like how you incorporated the patient! While they system, they are certainly impacted by its effectiveness.	
	Missing or incomplete personas	
	Other	
Story Map / Fea	ture Files / UI Prototype	20 out of 20 points
XX	Story map properly constructed with clear feature summary.	•
	- My only comment is that you don't need the detail under	each heading, You'll be
	filling that in later.	
	Missing or unclear feature summaries	
	Other	
Non-Functional	Requirements —	18 out of 20 points
Tion Tunctional	Non-functional requirements identified and are well-written	10 out of 20 points
	Key NFR's are missing	
	Requirements not well-written	
XX	Other	
	- Several are too-high level, others need more detail. I'll go breakout session.	over secifics in the
Packaging and I	Presentation –	20 out of 20 points
	Material is complete, well organized, and professionally prese	
XX	Presentation comments – see below	
	Program binder has organizational issues – see below.	
	Other	
Additional Com	ments:	
Team:		

You're off to an awesome start! As I mentioned earlier, you are shooting very high for a one-semester course, and will likely need to cut some scope. We'll be discussing more on this in the weeks ahead. Till then, I am looking forward to S2!

## **Appendix A – Recap of Sprint 1 deliverables**

## Content:

- 1) Vision document per the template I provided.
- 2) Start of Story Map– per the template I provided.
- 3) Persona (User) Catalog
- 4) Feature files one per feature identified in your story map. Use the template I provided.
- 5) Working code or UI prototypes for all your features. For this milestone, just provide a few key screens or code. For the screens, I encourage you to use paper or some other low-fidelity prototyping method.
- 6) Start of Non-Functional Requirements per template I provided.
- 7) Journal per the syllabus.

## Presentation:

- 1) Introduce yourselves and your team name
- 2) Discuss your vision and what led to it
- 3) Discuss your story map and your initial feature set.
- 4) Discuss your personas (users)
- 5) Show us your UI mock-ups or working code
- 6) Give a quick recap of your non-functional requirements (NFR's)
- 7) Provide a summary of any technical and non-technical challenges you have or are facing and how you are dealing with them.

Plan on 15 to 20 minutes with a follow-up Q&A. Please give me a hard copy of your PowerPoint presentation before you deliver it. There's no need to give everyone else a copy though because you'll be presenting it on the overhead projector. If you want to present from your laptop, that's OK. There is a HDMI connection.

Remember, you are making a presentation. It is of course useful to me, but it might also be useful to a prospective employer.