Deliverable 1 Feedback:

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**REVISION D0**

- fix problem statements ("Fix your problem statement, then come back to me, then you'll be set up to add the critical parts of those features and how they address the problem causality, and make sure you're addressing the most important causes.”)

- need to think about 3 concrete examples with the specific insight coming back (https://docs.google.com/document/d/1fxrl4o1tdInE3tFvIu5DXQxTnZmhgBSOhRQXIoC3uwI/edit?disco=AAAA8KT6rCc)

**REVISION D1** (but have no idea what category it goes under?)

- Needs some more on what insights will be generated, what are the types of insights needed to help (1.students overcome the negative feedback loop, 2. feedback receivers)

- Story priority - have your designers set these by user value, coherence for a minimum viable solution

-Focus the mockups on the core features, and having the emotional support properties, and other key causality/properties. Make the 3 examples here

-Need to clarify this: I'm not sure if you're trying to allow student / prof / admin to give feedback to any of student / prof / admin?

**REVISION D1** (more concrete examples):

-product backlog -> missing story priority

-sprint backlog -> missing:

1. non-technical stories (See the sprint backlog example from deliverable 2 rubric)

2.name and contribution percentage

-github -> people need to start contributing in it (each committing different file)

-nfr -> see the comments, move some of them to FR file

-software -> simple homepage

**NOTES**:

-do not cut or paste in revised, it messed up with doc's history -> make the edits directly

- need to mention Dr. Greg at questions ("Do @ mention me in order for me to get notifications on comments, when responding to comments or asking questions on Google Docs. (No penalty for this, but do @ me next time"))