Overall CIT Project Evaluation:

1- What do you think about the overall CIT Project experience as part of CIT class requirements? In other words, do you think it is a good idea to keep this as a mandatory component that is worth 100 points?

Yes, I feel like 100 points is good. I Also liked that we could do side projects like making tutorial PowerPoints for extra credit. I feel like it is a valuable class in the sense it teaches programmers how to solve a problem from start to finish.

2- Do you think that writing a project proposal shall be a requirement that needs to be completed by the student at the beginning of the semester? A grade shall be assigned to this first component.

Yes I do, it’s a good way for the students to start thinking about what all is needed and help them better pinpoint what they want to do for their project.

3- Shall the overall grade of the CIT Project stay at 100 points or shall it be changed to reflect the effort that’s been made throughout the semester?

Yes I think it should.

4- How much weight shall be given to the originality of the project? It reflects that the student played a key role in generating the code for the project.

I think it should be considered into the grading criteria maybe have a bonus points for originality.

5- Do you think that the CIT Project shall be removed? Any suggestions for possible replacement?

No! It’s a good project and I think it great.

6- Mention any idea that might be helpful to students in coming up with CIT Project ideas as well as find resources that facilitate completing the Project.

Stack overflow is like google but better

Also try not to bite off more than you can chew just pick something simple and then add to it as the semester progresses.

7-Shall we have a middle of the semester overview of CIT Project progress? yes

Any other suggestion is welcome?

Overall it is a well-structured course I feel like it is pretty solid foundation to really test a student and have them really think about how to solve a problem from start to finish.