Final paper with 7 sections

Start Assignment

* **Due** May 31 by 11:59pm

* **Points** 400

* **Submitting** a file upload

**Final paper CS 232: - We need this prior to your presentation**

**Due Tuesday June 7th at 9:00 - in room 1204A,**

So the final for this course is your project. You will submit a summary document with all 7 sections filled out.  We need to be able to get to your material after, so if you have included any of your user info/help in your project and we can not get to your project at a later date, you need to submit it in written form. Most students find using GitHub is the best way to share files but you can use one drive or even a USB drive. Once again I cannot stress enough that every year we have had a student that did not get their degree in Software Application degree because they did not finish their project. You will present to team of instructors which might include CS or Business department instructors and may include business computer science advisory members. You have the Project Presentation Rubric showing you how we will grade your overall project. You must be able to defend your project and know all code used in your project. If you use open source or someone else's code you must document it, giving credit to that person or location. You must have a users manual that explains how to use your project this can be printed or e-manual. Your PowerPoint presentation is not the manual, this will be 25% of your grade.

Summary:

1. An ***Intro section*** that describes your project and what it does: the goals, objectives, targeted audience/customers of your project. Where to find your project, and users manual.
2. A ***Features section*** that lists features and tasks of your project. Also, in case of multiple students team, describe the role of each team member in the project (who implemented what)
3. A ***Modified section*** that describes the motivations/reasons why of any modifications of what your project was suppose to do and what it does.
4. A ***Challenges section*** that describes the main challenges you conquered and how. Concentrate on your project’s objectives/tasks - what are you most proud of.  Also describe the challenges that you may not have conquered and how you adapted your project or would modify your project in the future.
5. A ***Timeline section*** that lists checkpoints and timeline to implement your project. This should include all working time, when your listed objectives were met, who you worked with ... a table is expected here.
6. A ***Research section*** that lists and describes related/similar projects that you have compared to your project. Example:  Use an objectives and cost comparison. Be clear of the comparisons.
7. A ***Citation section***that cites all your resources for your project. Should have this directly in your code as comments as well.
8. A ***Future Work section*** that describes possible additions to your project in the future. What could you have done - will need to be done, maintenance??

***Submission Format:*** - submit to Canvas

***You will print 3 copies to of the above document and pass it out to us when you make your presentation or email a copy to***[***alan.raeder@wwcc.edu***](mailto:alan.raeder@wwcc.edu)***.  Your user's manual is separate - be sure to have that accessible as well. There are times when students have had user guide built into the application such as a walkthrough starting a game.***