

All of the work in this project is our own! We have not left copies of my code in public folders on university computers. I have not given any of this project to others. I will not give any portion of this project to others taking this class. I realize that the penalty for turning in work that is not my own can range from an "F" in the class to dismissal from Trinity University.

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Team # = \_\_\_ Project Title \_\_\_\_\_ Class Time: \_\_\_\_\_ (11:20/12:45)

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70% Of The Project Grade Will Be Based On Those Sub-Systems For Which You Had The Lead.  
30% Will Be Based On The Overall Project.

List Those Sub-Systems For Which You Had The Lead:

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## Presentation – 80 Points

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- 1] All must participate.
- 2] Those not presenting will complete the rubric

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Create A Folder, called "**Final Project**" in your Team Folder on Mars

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## Architecture Diagrams – 60 Points

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- 1] Name your power-point presentation "Final Architecture Diagrams.ppt" → put it in folder "Final Project" on Mars.
- 2] The presentation should have a Title Slide – Team Name, Team No, Your Names, etc.
- 3] Each sub-system should have a Title Slide → Make sure the name of the person responsible for this subsystem is on this title slide!
  - After the title slide shall be the slides that illustrate the functionality of that sub-system. Include slides for General/Basic → Navigation → Order By → Select Filters → Technology – Search → Supporting Classes → Short Cut Jumps → Transactional Views → Names Of Reports.
- 4] Do not spend time in your presentation viewing the Architecture Diagrams. By this point, your stakeholders should have already signed off on them.

## Class Diagrams – 60 Points

- 1] Name your power-point presentation "Final Class Diagrams".xlsx → put it in folder "Final Project" on Mars.
- 2] Place each Sub-System on a separate tab. → Make sure the name of the person responsible for this subsystem is at the top!
- 3] Do not spend time in your presentation viewing the Class Diagrams.

## Prototype – 300 Points

- 1] Place the complete code for the C# prototype in your folder "Final Project" on Mars.
- 2] It must include the required Novice Interface with Navigation buttons and Quick-Link buttons on most sub-systems.
- 3] The should launch all of your forms. Your application should show the stakeholders all of the forms that they shall receive on the final delivery. Emphasize simplicity → no manuals → no training.
- 4] A more advanced interface option is certainly something to consider for extra credit.

### ----- Backup Your Files -----

- 1] \_\_\_\_\_ {Initial/Pledge} We have placed a copy of the "Final Project" folder on our personal computers.

### ----- Folders Locked 10:00 AM on 4/30 -----

### ----- Presentation Schedule Yet To Be Determined -----

**Tuesday 4/30 → 11:20-12:35 →**

**12:45 – 2:00**

Tuesday 11:20 – 11:50  
Team ?

Tuesday 12:45 – 1:15  
Team ?

Tuesday 11:50-12:20  
Team ?

Tuesday 1:15 - 1:45  
Team ?

**Tuesday 5/2 → 11:20-12:35 →**

**12:45 – 2:00**

Tuesday 11:20 – 11:50  
Team ?

Tuesday 12:45 – 1:15  
Team ?

Tuesday 11:50-12:20  
Team ?

Tuesday 1:15 - 1:45  
Team ?