

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.

Team Name = _____ Team # = _____

Print Name _____

Signature _____ (pledged)

Requirements & Specifications

Individual Assignment

In-Class Assignment

20 Points

- 1-5] Write a requirements specification for adding a User record to the LibraryApplication system; this requirement must be measurable! **It must be MEASURABLE! The User Is Complaining That The Library Application System, That You Developed, Is Too Slow Adding A User.**

- 6-10] You have 5-7 minutes to go somewhere and take a good team photo of your team involved in computing.



Save the photo in your team folder. Name the Photo something like **Team-1-Zach-Sam-Austin.jpg** ← using your first names and team number. Save a copy of the photo in your team folder today while in class.

11-15] You are about to create a requirement specification for your final project. Get together with your team. Assume that your final project is going to be deployed in several different US cities.

Include (below) a set of background conditions that might be applied as a prelude to "All of your Requirements/Specifications. You might call these

- Operating System Requirements
- Database Requirements
- Data size Limitations

or you might come up with categories and topics of your own?

16-20] Write a requirements specification for tagging a record for un-deleting a record on one of the Sub-Systems that you have been Analyzing for your final project. **It must be MEASURABLE!** You are welcome to compare thoughts with others on your team.

