CST 238: Graphical User Interfaces

**Lab 6: Project Requirements** 

**Lab Due Date:** 7:59AM May 26, 2016

**Grade Rubric:** You will be graded on the following sections for credit.

Update the To-Do / Revision History sections of your GitHub readme	600
Meet the proposed requirements (how much progress have you made on your app?)	1200

Total 1800 points

Note: This lab directly applies to your term project that can be team based with one other person. (Only do one if you're working with someone)

# What you should have before starting:

You should have a solid foundation for your project with a logical class structure, event handling (keyboard / mouse / touch input), multiple pages (at least an additional settings page), and have acquired any resources / multimedia necessary to continue your project.

## What you should have after this lab:

After this lab you project should be nearing completion, this lab is primarily meant to allow you to make the majority of the progress on your project that you set out to do. Following this lab we'll be working on creating an installer for your application during week 9, so it's important to have almost all of your requirements complete by the start of week 9.

#### **Submission:**

On blackboard, create a text submission that includes the following:

Link to your GitHub repository.

This week I only need a link to your GitHub repo, I'll be evaluating your GitHub readme, and your project itself to see if it's been updated.

### **Update the To-Do / Change History sections of your readme:**

For this lab you should be updating the To-Do list of your GitHub readme with the remaining requirements or the To-Dos you have left in order to complete your project. This should be a live and active list that you update throughout working on your remaining requirements. As you complete items on your To-Do list you should move them to a new "Revision History" section of your readme that essentially documents the recent changes you've made to your project and shows the progress you've made toward your end goal.

## How well did you meet your requirements:

This section is exactly what it sounds like, this will be an evaluation of how well you accomplished what you set out to do with your project. As a large part of this grade your To-Do list and what was accomplished will be reviewed, but also how well your application runs. Is anything broken, or unnecessary? At the end of this lab you should have a mostly stable build of your project that is nearing completion. Take some time to make this a more polished product. Remember that this should be a project that you'd be proud to show off to other people, or potentially to show off in a future interview.