Exercise 2 (Optional Challenge Exercise)

The grading rubric for the Final Project requires that you use at least 1 GCBV in your project. Create a plan for implementing GCBVs in your Final Project. Your plan should include the following:

• How much effort on average do you estimate it will take to refactor a view to use GCBVs?

I think I need approximately 5-10 minutes to refactor a view using GCBV.

• Based upon the estimate above, what do you estimate it will take to refactor all of your views?

Based on the estimate above, I think I will take approximately one hour to one and half hour to refactor all of my views using GCBV since I have 7 entities.

• Do you have any views in your Final Project that do not lend themselves to using GCBVs? Why not?

I plan to refactor all of my views to GCBV, so in my final project, all the views will be GCBV.

• How many lines of code do you estimate would be eliminated from your Final Project by refactoring to GCBVs?

I estimate that there will be 100-200 lines of code be eliminated from my final project if I refactor to GCBVs.