

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

I don't think it will be too hard to implement Generic Class-based views. My biggest challenge will be figuring out a good way of doing so. I imagine it'll take a few hours to do it correctly. I have structured my final project similar to ezu in an attempt to follow the tutorials over a second time but with the modifications to my project.

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

To refactor all of the views would probably take similar amounts of time. Once I get one working, it'll be much easier to do the others. In terms of resources, I will refer to the tutorial videos we are using for ezu.

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

Right now, I am not sure. I think no but that is subject to change.

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

Ideally I would say around 100 to 200 lines of code which is very significant. Many of the classes I have set up right now are similar to the EZU assignment length before GCBVs. Hopefully after, it'll be cleaner to read!