

Week 6 in CS 234

What is due on Tuesday, 10/10/17?

Nothing, fall break!

What is due on Friday, 10/13/17?

We will have in-class presentation about what you learned dissecting the Gallery Dash apps. The instructions for this task can be [found here](#) [Part 3].

For all the mini-apps you create, **please have them uploaded in your CS server accounts** (under week06/dash). The last slide of the [lecture notes on Dash](#) explains how you can get these apps to run remotely. Also review slide nr. 9 (which I updated thanks to feedback from Lauren and Zoe). You'll be running the apps from the terminal on the CS server, not from your machine. UID work on Linux.

Since we want to know which of you is an expert on a certain widget/component (to contact in case we need to use that widget), we'll keep track of all the apps and their simple descriptions in a common spreadsheet.

[Link to spreadsheet](#)

Please make sure to enter the descriptions of your mini-apps (even without the link yet) in the spreadsheet **as soon as possible**, so that we avoid several teams talking about the same widget in class (given the limited time). We'll have a first-come-first-serve approach. If you "claimed" a widget first in the spreadsheet, then you'll be the one to explain it in class.

What to put in the presentation?

The presentation should be very simple (you only have 2-3 minutes)

- Tell us the name and provide the link to the Gallery app you dissected (screenshot for the app should be included too)
- Have a slide with links to all little apps you created with one sentence description for each.
- Show us one of the apps you created for the widget that you claimed. Tell us what is cool about it.

If you are very excited about many widgets, put them in the slides and we'll see if there is time at the end. I will ask Scott to not "kill" our apps on Friday. But make sure before class starts that they are working.

Once ready with your presentation, put your slides in the [shared folder here](#).

What else we'll do in class?

We will start discussing our first class project: analyzing Wikipedia edits. I invite all teams to think which of your widgets might be a useful to use in this project. If you have a suggestion about this, please write it in the column of the spreadsheet.