Imagine this. A very clean simple app that does only one thing. Open it, and it shows you what's currently being served at your home dining hall. You can swipe left and right to cycle between breakfast, lunch, and dinner **for that day**. You can swipe up and down to cycle between dining halls.

This is much easier and more elegant solution for checking today’s menus. The Princeton mobile app and the campus dining website require too many clicks. But this app, where you just swipe to cycle through dining halls and meals, would be much better and could have widespread adoption by the underclassmen student body.

This is mostly a personal project, but am taking COS 333. I know past projects for COS 333 scraped menu data from the campus dining website. I was wondering if OIT already had or could provide an easier solution to getting menu data. I only need the names of what's being served, nothing else like nutrition info.

Cool features to add after implementing the above minimum viable product:

Push notifications when your favorite food is being served somewhere.