



1. This is the home page -- it displays the basic information of our app and two navigation buttons. You click the camera to move to 2. You might also be able to import pictures from your camera roll by clicking the "import from camera roll" -- we haven't decided whether or not we'll implement this yet.
2. This is the take-yo-picture page -- it shows the camera's current output and lets you interact with the camera. You click the circle to take a picture (takes you to 3) and you click the arrows to switch the camera's view (selfie or someone-elfie). This is where the user will interact with the camera API.

3. This is the confirm-yo-picture page -- it shows the picture and lets the user decide whether they want to keep it or take another. The picture taken on 2 is displayed here (or the imported picture, but again, we're not sure we'll add that function). Clicking the check will take the user to 4; clicking the X will take the user back to 2 (or 1 if they imported the picture from the camera roll).
4. This is the page where the camera and indico APIs come together to create something beautiful: a Mood Cookie. It shows the user's picture with text that says their mood (using Indico's facial emotion recognition) and their "fortune" (some random inspirational or weird phrase that has to do with their mood). A back button takes them back to 1. A "Save Mood Cookie" button saves the picture and phrase to the person's camera roll.