* Remote Testing Options
* PsychoPy
  + Josh is having trouble turning this into an executable for Mac; he thinks he’ll have more success with the Windows version
  + Pros
    - Collects RT data
    - Probably can record audio if subject has/is given a mic
    - Free
  + Cons
    - Won’t necessarily work on every computer
    - Subject may have to download the program if the executable doesn’t pan out, and they’ll also need all of the files (could prime themselves if they look at the images)
    - We have to trust the subject to email us their data every day (could get around this by using a shared Dropbox folder with us+subject)
* Millisecond
  + http://www.millisecond.com/about/about.aspx
  + Pros
    - Sends data directly to us
    - Operates through an applet, so it doesn’t install anything on the subject’s computer that they can’t immediately remove
    - Runs like a local program because it’s stored on subject’s computer -> reliable RT
    - 30-day free trial that we may be able to squeeze the entire experiment into (90 days between the three of us?)
    - Pitt Psych Department is listed as a customer—maybe we could jump in on someone else’s license (ask Corrie)
  + Cons
    - Expensive ($395 for a 2-month license)
    - Have to pay extra to get them to develop your task, if you don’t want to use one of the ones they already have at <http://www.millisecond.com/download/library/> (pretty sure we’d have to do this option)
* PowerPoint
  + Pros
    - Subjects’ laptops can definitely run it
    - We can randomize it with Josh’s help
    - He also believes it may be possible to get it to give us slide onset/RT data with an internal timer, and/or record audio data
    - Free
    - Easy/quick to make and send to subject
  + Cons
    - We have to trust the subject to email us their data every day (not even sure what this would look like…Josh could probably enlighten us)
    - Subject could prime themselves by looking through the slides
* Website
  + Unless we want to use MTurk to recruit mass numbers of subjects from out in the universe, we can skip directly to creating our own website and giving subjects the link
  + Pros
    - We can design it to do exactly what we want
    - Free
  + Cons
    - Would need to elicit outside help: Breana and Bailey are programming novices
* Give subjects laptops
  + Josh thinks that he can secure a couple of laptops from his old lap in addition to the ones that the Fiez Lab has; Corrie’s expressed willingness to purchase more
  + Pros
    - We’re sure that the program we choose will work on the laptop
    - No need for subject to send us data—we could pull it from the laptop when we get it back
  + Cons
    - We have to trust the subject with lab property
    - Subject could prime themselves by looking at the image files
    - Limits how many subjects we can run at once