1. Intro – Michelle and Scott what we are going to do, why is it important?
2. Excel – Scott(windows)/Michelle(google spreadsheet)
   1. Use Excel to pull down an html table
      1. Use Atlanta school clusters - <http://www.atlanta.k12.ga.us/Page/832>,
      2. Possibly show with Google spreadsheet – ImportHTML(“url”, “elementtypeliketable”, numberofelementlike2)
3. Chrome Extension: Scraper - Michelle
   1. Use Association of Food and Drug Officials page, focused on Atlanta - http://dslo.afdo.org/results/?q=Georgia&unifyfda=1&bystate=1&selected\_facets=area\_exact:%22100%22
4. Web Inspector
   1. A web page is a bunch of stuff that gets downloaded
      1. Take an image – Michelle - transition
         1. Detour here to show DownThemAll (and how it fails on this image search, but can access through network tabs) https://www.google.com/search?q=atlanta&espv=210&es\_sm=119&source=lnms&tbm=isch&sa=X&ei=PHtcUrakJZT54AOJyYDoCg&ved=0CAcQ\_AUoAQ&biw=1449&bih=1102
      2. Take a video - Scott
      3. Take a bunch of text - Scott
   2. Some of that stuff is structured (html, etc.) - Scott
      1. Change a headline
      2. Change background color
      3. Json or XML
5. Scott - Tabula - http://tabula.nerdpower.org/
6. Michelle - OutwitHub - <https://addons.mozilla.org/en-us/firefox/addon/outwit-hub/>
7. Scott- python youtube-dl - <http://rg3.github.io/youtube-dl/>

Good Pages to Demo With

* <http://projects.propublica.org/recovery/>
* Atlanta image search - <https://www.google.com/search?q=atlanta&espv=210&es_sm=119&source=lnms&tbm=isch&sa=X&ei=PHtcUrakJZT54AOJyYDoCg&ved=0CAcQ_AUoAQ&biw=1449&bih=1102>
* Atlanta school clusters – for html table -- <http://www.atlanta.k12.ga.us/Page/832>,
* Atlanta food and drug officials page – for Scraper - <http://dslo.afdo.org/results/?q=Georgia&unifyfda=1&bystate=1&selected_facets=area_exact:%22100%22>