Summer 2021 CCLA PC training outline

* 11 consultants
  + Info Center
* Tools needed
  + Google drive
  + SoloLearn: <https://www.sololearn.com>
  + Kattis: <https://open.kattis.com/> (go to settings and select Doane University to be counted on our leaderboard)
  + Replit: <https://replit.com/>
* Tracking Progress
  + Create “Assignments”
    - These assignments will need to be emailed to Mark and PC Z in order to receive the things needed for the next topic
  + Moved along the Google Sheet
* Peer Consultant Training
  + General PC Training
    - Handbook Overview
    - Handbook Discussion
    - Writing Center founder: expectations of a peer consultant
    - Professional Skills
    - Practice starting a consultation
  + Google Suite (Presentations)
    - Sheets
    - Slides
    - Docs
    - Forms
  + Programming in Python (Sololearn)
    - Python for Beginners
    - Intermediate Python
    - Python Core
    - Python Data Structures
    - Python for Data Science
  + Databases w/ SQL (Sololearn)
  + Statistics w/ R
    - There is a Coursera course on this if we want to take advantage
      * <https://www.coursera.org/learn/r-programming>
  + Introductory Machine Learning
    - Sololearn
  + Intro to Bash
    - Presentation
  + Intro to HPC
    - Presentation
  + Other tools / student choice (?) [this can be used to teach how to make a CCLA presentation]
  + Review/Final PC Training
* PC Z’s jobs
  + Lead and assist peer consultants through the training
  + Make additional CCLA tools
    - Flow chart: questions to ask
    - Flow chart: Finding the right tool
  + Write handbook
    - History of CCLA
    - FAQ section
  + “Box up” what we have
    - Training materials
    - Presentations
    - Resources