FP Project Meeting 0107

1. Scheduling
   1. Meeting each Monday
   2. Charles off from 01/29 – 02/20
   3. Verify the validity of the project
2. Tasks
   1. Provide more test cases
      1. More geogHints
      2. More depth
      3. More complications (from working examples?)
   2. Look into Python
      1. Familiarize with scripting
      2. Write the script to detect overlapping components (?)
   3. Improve/debug the code
      1. Add deadspace description in the output file
         1. Look at the output generator
      2. Handle all geogHints
      3. Cover recursions
         1. Work on testing functions (?)
      4. Decide on the approach
         1. Coordinate shifting (first step base line)
         2. Re-laying out
3. Questions
   1. Need to be refreshed on the idea where dead spaces are found with quantized dots.
   2. How does CQSA toolkit (Slack allocation) benefit our project?