TODO:

Shape: Nested Polygons with a triangle as the innermost shape.

* Finalize .json files and decisions for p2 input
* Write genCode.py for p2
* Write htmlGenerator.py for p2
* **conceptStats.py for p2 ?**
* **output p2 treeTable ? will be generated by genCodep2.py?**
* **collectDecisions.py for p2?**
* Include details/charts in results.ppt
* Write detailed Readme report
* Comment the code