Ideas for PBIs:

* Define abstract parser class
  + Maybe not abstract, but data-driven?
    - If data-driven, what would we be reading from a file for each language?
  + Python does support abstract classes
  + Should have function that takes a single compilation unit as input and returns some type of structure that marks the divisions between statements
    - Should it go more specific than statements?
    - Does the output have to be a parse tree?
    - How should we determine whitespace, comments, etc.
* Define output structure (called ParserOutput for now) for parser
  + Parse tree?
* Define ReportGenerator class
  + Takes ParserOutputs from the new and old version of the same file
  + Generates report consisting of insertions, deletions, and modifications for each type (executable statement, data statement, comments, etc.)