Assignment 6: Suffix Index Computational Genomics

Objectives: Become familiar with using different suffix index data structures to search large strings

Tasks:

- 1. Accept the assignment at https://classroom.github.com/a/2H4hMYgM
- 2. Clone the repository
- 3. In src/suffix_trie.py implement
 - a. build_suffix_trie
 - b. search_trie which returns the prefix overlap length
- 4. In src/suffix tree.py implement
 - a. search_tree which returns the prefix overlap length
- 5. In src/suffix_array.py implement
 - a. Build_suffix_array (HINT: modify BFS)
 - b. search_array which returns the prefix overlap length (HINT: modify binary search)
- 6. Experiment with the size and speed of these different data structures.
- 7. Create figures that demonstrate the results of your experiments.
- 8. Update README.md and create a doc/suffix_index.tex (or similar) to include your new experiments.
- 9. Push your final code to GitHub.
- 10. Submit your final PDF to Canvas.