## Workflow

## These are the procedures in this project:

1. Collect samples.

You will create a CL from your documentation. This project creates a CL for cybersecurity from online, GPL, or unlicensed content.

- 2. Aggregate the samples to one text file.
- 3. Run the Python script on the text file, to get a CSV file of each word and its number of instances used.

Optional Recommended: Run Python scripts to get default definitions and word context.

4. From the Python output, create the Dictionary file.

This is the last step for a developer who will not work on the Dictionary. Up to this point, the steps are run only one time. If you repeat a step, all work done so far on the Dictionary by technical writers or linguistic analysts will be lost.

- 5. For each word, analyze usage for the one definition, one part of speech, allowed or not allowed, audience, and examples.
- 6. Create grammar and content rules.

This project will start with ASD-STE 100 rules and then customize them.

7. Out of scope: Select an AI tool, or create a Python script, to test content for CL conformance (we like writer.com).