To run the code, install the appropriate libraries for pasing html by running the code below in the Terminal:

STATIC_DEPS=true sudo pip install lxml pip install requests

To run the program:

- 1. In Terminal type "python main.py"
- 2. A GUI should pop up now
- 3. In the middle and top of the GUI, there should be an input box.
- 4. Copy and paste allrecipes URL that you want to parse
- 5. Click "Submit Recipe URL" to parse the recipe and view the recipe in the GUI
- 6. The parsed recipe results should be shown in the GUI
- 7. You may have to scroll up and down on each textbox since some recipes will have many ingredients or directions
- 8. On the left side of the GUI there are various buttons to transform the recipe.
- 9. Pressing any of these will transform the recipe from the original to the specified transformation

To view the results of the parsed recipe or transformed recipes more specifically

- 1. Go to the folder "parsed-recipes" to view the results for the originally parsed recipe as well as the transformed recipes.
- 2. The original recipe is "recipe.json"
- 3. The transformed recipes will be labeled "recipe" and the type of the transformation following after.

To view our code:

- 1. Go to the folder called "recipe-parser"
- 2. In it, you'll see different python files as well as the autograder.py

main.py runs the GUI

parseRecipe.py contains the code functions for parsing a recipe URL into the recipe

transformation.py contains the code functions for transforming an already parsed recipe into the desired transformation

To view our knowledge base:

- 1. Go to the folder called "recipe-parser"
- 2. Go to the folder called "knowledge-base"
- 3. In it, you'll see our knowledge base for various transformations, as well as for parsing the recipe

Note: All recipe answers for grading should be placed in the "Recipes" folder, but all the parsed results and transformation results will be placed in the "parsed-recipes" folder