## **Writing Scripts for Selenium**

Selenium + Python

- 1. Write a Python program that uses Selenium to navigate to <a href="https://www.foodnetwork.com/recipes">https://www.foodnetwork.com/recipes</a>, clicks on the "Load More" button and returns an list of links to all the articles that are listed under "Latest Stories"
- 2. Write a separate function that will navigate to the link <a href="https://www.foodnetwork.com/recipes/recipes-a-z/s">https://www.foodnetwork.com/recipes/recipes-a-z/s</a> and use the pagination features on the bottom of the page to move between pages and return a list of all the recipes in the first 5 pages.
- 3. Write a function that will iterate over the lists and print only the recipes whose URL contains the word 'soup' (note: you don't need to access the links, only read the URL).
- 4. Write a function that will use selenium to access the recipe in <a href="this page">this page</a> and return a list where cell 0 is the Author name and each ingredient and instruction are stored in a different cell.