MyWeightApp:

Functionality implemented so far:

Aliment class:

Contains the blueprints for the aliment object; simple and basic.

Controller class:

* TableView of Aliments:

1. Name, kcal, fat, carbs, protein, fiber columns.
2. addAliment(): Add button which adds new aliment from input typed in text fields into a observable list and saves the aliment object into csv with saveAliment().
3. deleteAliment(): Remove button that removes selected row from the aliments observable list and saves the change into the csv file with saveAliment().
4. saveAliment(): saves aliments to csv file using PrintWriter and a for each loop.
5. loadAliments(): uses Files class with a stream to retrieve the aliment data from the csv file and adding it to the aliments observable list.
6. Initialize(): sets the table view items as the saved aliments in aliments observable list, loads the data using loadAliments(), a few necessary things for startup.

TO DO:

Redesign the UI in order to begin the implementation of Meals.

Meals: add aliments to meals, save meals in a list, delete meals from the list, add or remove aliment from meal already saved in list (if I figure out). Have displayed data from meal contents: total kcal and total macros and total fiber.