Changes to DESIGN.pdf

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Design Changes

- 1. Instead of using the Nutritionix API, which crashed/was down while we were in the middle of coding, we swapped over to using two USDA APIs. We are still using the BMI API mentioned in DESIGN.pdf.
 - a. The first USDA api is Search, which takes in string queries/search keywords and returns a json file containing "ndbno" (an id for each food item) as one of its fields.
 - b. Using the "ndbno" id obtained from the USDA Search api, we used the USDA Nutrition Report API to obtain nutritional information.
- 2. Browse.html was removed. Originally, we were going to implement a browse function for different food items, but seeing as there were hundreds of thousands of food items, we opted to remove this feature.

Logistical/Implementation Changes

- 1. Display got its own route in app.py
- 2. We created two new html templates in /templates.
 - a. Calorie.html tracks meals a user has eaten in a day
 - b. Base.html is the standard html template other templates inherit from
- 3. Some of the functions in add.py and get.py are named differently, and we added functions that encompass several of the functions that we originally planned to implement.
- 4. We created two new files in /utils.
 - a. Admin.py allows us to easily manage the database in case the database needs to be cleared
 - b. Parse.py contains parsing functions that parse data from our APIs.