

DASS Assignment 3

Diet Manager - Design and Implementation

Due: April 5, 2025

Introduction

There are many articles nowadays which state that people are over eating, leading to a significant number of overweight people. Your team is going to attack this problem by designing and implementing a prototype software product code-named YADA (Yet Another Diet Assistant). You might consider using your favourite search engine to locate a few of the many diet management systems on the Web; there are many more available that run on browsers or as native applications.

NOTE: This assignment will be done as team consisting of maximum of 2 members.

Detailed Requirements

Programming Language

The system your team develops must use one of the following **object oriented languages**: Java, C++, Ruby, Rust or C#. You are free to propose another object oriented language that's not Python. If you choose to code in a language beyond the above mentioned ones, it must be **approved** by the instructor.

As a consequence of this requirement, you may assume that:

- A graphic user interface is not necessary; a command line interface is perfectly acceptable if you find this easier to do. Conversely, having a slick GUI is no guarantee of a good grade – the primary assessment will be based on the quality of the design and implementation as a whole.
- Instructor will be less dogmatic about particular style and documentation choices. However, submissions are expected to adhere to a reasonable & consistent style, including indentation, and to provide basic documentation for all the classes and methods.

Food Database

1. The program must maintain a database of basic foods for consumption (e.g., cheddar cheese, hot dogs, whole milk, etc.). To keep things simple, your prototype need only track the following for each basic food: an identifying string, a list of search keywords used to locate the food, and the calories associated with one serving. It should be obvious from the design how this could be easily expanded to include other nutritional information (protein, carbohydrates, fiber, fat, saturated fat, various minerals, vitamins, etc.).
2. The user must have some way to create composite foods from basic foods (e.g., a peanut butter sandwich from two pieces of bread and a serving of peanut butter, or a peanut butter and jelly sandwich from a peanut butter sandwich and a serving of jelly).
3. The database itself may consist of one file with both basic and composite foods, or two files, one for each category of food. The format of the database file(s) is up to you to decide, with the stipulation that these must be text files that can be viewed (and changed if necessary) in a standard text editor.
4. The database must be loaded when the program is executed and saved at program exit. The user must be able to save the database during a session without terminating the program.
5. The user must be able to add new basic foods via the user interface. For the prototype, new basic foods will be created by entering the identifier, keywords, and calories. However, in the production version users will be able to download food information from a variety of web sites, either those

provided by food producers (e.g., restaurants like McDonalds) or by general diet databases. As these sites all have their own idiosyncratic information formats, you must clearly show how your design could be easily extended to handle an additional web site without changes rippling through the system.

6. The user must be able to define new composite foods by selecting one or more existing composite and basic foods and giving the number of servings of each selected food. Each composite, like each basic food, will have an identifying string and list of keywords used in searching. The calories per serving are determined by summing the calories of the component foods.

Daily Logs

1. The program must maintain a log of the foods consumed each day; this log must be read when the program starts, and saved when the program terminates or by a user command. The format of the log is only constrained by the fact that it must be text that can be read and processed by a standard text editor.
2. Users add food to the log by selecting either a composite or basic food and giving the number of servings. Selection can be done by selecting from the whole list of foods, or by narrowing the selection using keywords. The user must have the option of finding foods that match either *all* or *any* of the keywords.

Note: The same food may be entered several times in the log for a given day.

3. Users must be able to delete foods from the log (changing the number of servings can be done by deleting a food and then reentering it with the new serving count).
4. Users must be able to undo commands to an indefinite depth (that is, there is no predefined limit on how many commands may be undone other than available memory). The undo information is discarded when the program is terminated (that is, it is not carried over from session to session).
5. Users must be able to select, view and update the information for any date in the log, not just the current date.

Diet Goal Profile

1. The program must record the user's gender, height, age, weight and activity level; the latter three must be changeable every day, though the default is to carry over the previous day's information.
2. Based on the information above, the program will compute the target calorie intake for the day. There are several methods for doing this calculation; search the web and incorporate at least two of these in your program. Note that the user must be able to change the method used at any time.
3. At any point, the user can determine the total calories consumed, the target calorie intake, and the difference between these two for whatever date is currently selected. Negative values represent calories available; positive values represent consumption in excess of the target.

Key Design Points

1. New ways of computing target calories must be easy to add without ripple effects throughout the program.
2. New sources of basic food information must be easy to add without ripple effects throughout the program.
3. The log file may grow to be quite large; for this reason, using approaches that reduce or eliminate duplicate copies of objects is highly desirable (this is a very broad hint).

Submission Instructions

One of the team members will submit a zip file named **Assignment3-Name1Name2.zip** via moodle, where **Name1 and Name2** are the members of the group. If there are several submissions for a given team, the most recent submission will be the one that is graded.

The contents of the zip file will include:

1. All the source files in the language you selected that are required to compile, assemble, and run your assignment.
2. Initial food database(s) and log file sufficient to exercise the program; 12-24 basic food stuffs distributed across several food categories should be sufficient.
3. A *readme.txt* file describing how to run the program and exercise its features.
4. There should be a **single design document** containing all the documentation. Do not submit multiple files containing different types of artifacts. The final design document, in Word/PDF format, should include at a minimum:
 - a. Title information, the date, and a list of all the team members.
 - b. A short overview section describing the product and the features included.
 - c. A UML class diagram showing the main classes and interfaces in your design, along with inheritance (generalization), association, aggregation, and composition relationships. Include cardinality and role indicators as you deem appropriate to make the diagram clear. DO NOT include object state information, but include the important methods.
 - d. Sequence diagrams that provide insight into the key dynamic characteristics of your design. Ideally pick 4-5 major interactions and submit them as part of the design document. The diagrams must be consistent with your implementation.
 - f. A narrative outlining how the design reflects a balance among competing criteria such as low coupling, high cohesion, separation of concerns, information hiding, the Law of Demeter, etc.
 - g. A short reflection on the two strongest and the two weakest aspects of your design.