

## LABORATORY 3-4

### REQUIREMENTS

- Each student will be given one of the problems below.
- Write a **C application** to solve the requirement.
- The problem should be solved in 2 iterations, the first one is due in **Week 3** and the second in **Week 4**:
  - Iteration 1 should solve at least the first 2 requirements (a and b). In this first iteration the vector used in your repository can be *statically allocated*.
  - Iteration 2 should solve all the problem requirements. You must define a vector structure (including specific operations), which should use a *dynamically allocated array*. The solution in Iteration 2 should be *modular*.
  - The source code must be specified and contain tests for all functions except UI code.
  - *Make sure your programs do not have any memory leaks!*
- Use a layered architecture for your application (domain, repository, controller, UI).
- The application will provide a console based user interface.
- The user interface, domain and data access elements will be stored in different modules.
- The user interface module will only contain the user interface part (reads/writes).
- To be able to test your program, when the application starts, you must have at least 10 records.
- Please handle the following situations:
  - If an entity that already exists is added, a message will be shown and the entity **will not be stored**.
  - If the user tries to delete an entity that does not exist, a message will be shown and there will be no effect on the list of entities.

### ADDITIONAL REQUIREMENTS - BONUS POSSIBILITY (0.1/0.3 p)

Implement any of the two requirements below for 0.1 bonus. If you implement both, you will receive 0.2 bonus points. To receive the bonus, the requirements must be implemented correctly, **by week 4/5** (as mentioned in each requirement) and the application must function properly.

1. Implement the following two extra requirements using function pointers (deadline: **week 4, bonus: 0.1p**):
  - For your problem, requirement b, add a different type of filtering (your choice).

- For your problem, requirement c, add descending sorting. The user should choose the type of sorting and the program should show the list of entities accordingly.
- 2. For iteration 2, provide 2 different implementations for the undo/redo functionality: one using a list of operations and one using the “list of lists” approach. Implement your dynamic array generically, such that it can contain any type of elements (use *void\**). Use this structure for your repository, as well as to implement the “list of lists” approach for the multiple undo/redo functionality (deadline: **week 5**, bonus: **0.2p**).

## 1. PHARMACY



Image source: <http://www.apotekonline.biz/den-medicinska-varden/>

**John** is the administrator of the “**Smiles**” Pharmacy. He needs a software application to help him manage his pharmacy's medication stocks. Each **Medication** is stored in the following way: name, concentration, quantity and price. **John** wants his new application to help him in the following ways:

- a. He wants to be able to add, delete or update a medication. A medicine is uniquely identified by its name and concentration. If a product that already exists is added, its quantity will be updated (the new quantity is added to the existing one).
- b. He wants to be able to see all the available medications containing a given string (if the string is empty, all the available medications will be considered), sorted ascending by medication name.
- c. He wants to be able to see only those medications that are in short supply (quantity less than **X** items, where the value of **X** is provided by **John**).
- d. The application must provide multiple undo and redo functionality. Each step will undo/redo the previous operation performed by the user.

## 2. BAKERY

**Mary** runs her family's bakery, “**Bread'n Bagel**”. Every day she struggles with keeping up to date with available stocks of raw materials and would like a program to help her manage the business more effectively. Each **Material** used in the bakery must have: a name, a supplier, a quantity and the expiration date. **Mary** wants a software application that helps her in the following ways:



Image source: <http://www.clipartof.com/portfolio/colemtt/illustration/bakery-shop-1151182.html>

- a. The application must allow adding, deleting and updating a material. A raw material is uniquely identified by its name, supplier and expiration date. If a material that already exists is added, its quantity will be modified (the new quantity is added to the existing one).

- b. Mary wants to be able to see all the available materials that are past their expiration date, containing a given string (if the string is empty, all materials past their expiration date will be considered).
- c. The application must be able to display all materials from a given supplier, which are in short supply (quantity less than a given value), sorted ascending by their quantities.
- d. The application must provide multiple undo and redo functionality. Each step will undo/redo the previous operation performed by the user.

### 3. TOURISM AGENCY



Image source: <http://www.news.com.au/travel/travel-updates/australias-cleanest-beach-named/story-e6frfq80-1111117516994>

The employees of “**Happy Holidays**” need an application to manage all the offers that the agency has. Each **Offer** has a type (may be *seaside*, *mountain* or *city break*), a destination, a departure date and a price. The employees need the application to help them in the following ways:

- a. The application must allow adding, deleting and updating a tourism offer. An offer is uniquely identified by its destination and departure date.
- b. The application should offer the possibility to display all the tourism offers whose destinations contain a given string (if the string is empty, all destinations are considered) and they will be shown sorted ascending by their price.
- c. The application should be able to display all offers of a given type, starting from a given date.
- d. The application must provide multiple undo and redo functionality. Each step will undo/redo the previous operation performed by the user.

### 4. REAL ESTATE AGENCY

**Evelyn** owns a real estate agency. Being also the single employee, she needs an application to help her manage all the real estates of her clients. Each **Offer** has a type (can be *house*, *apartment* or *penthouse*), an address, a surface and a price. **Evelyn** needs the application to help her in the following ways:

- a. The application must allow adding, deleting or updating a real-estate. A real-estate is uniquely identified by its address.
- b. The application should offer the possibility to display all offers whose address contains a given string (if the string is empty, all offers will be considered), sorted ascending by their price.
- c. **Evelyn** would like to be able to see all offers of a given type, having the surface greater than a given value.

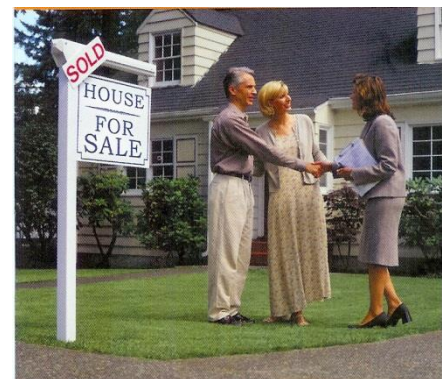


Image source: <https://fishsouthbay.wordpress.com/category/cleaning-tips/>

- d. The application must provide multiple undo and redo functionality. Each step will undo/redo the previous operation performed by the user.

## 5. INTELLIGENT REFRIGERATOR



Image source: <http://viralgadgets.net/wp-content/uploads/2016/01/Samsung-Family-Hub-Smart-Fridge-01-320x190.jpg>

The company “**Home SmartApps**” has decided to design a new intelligent refrigerator. Besides the hardware, they need a software application to manage the refrigerator. Each **Product** has a name, a category (may be *dairy*, *sweets*, *meat* or *fruit*), a quantity and an expiration date.

- a. The application must allow adding, deleting and updating a product. A product is uniquely identified by name and category. If a product that already exists is added, its quantity will be updated (the new quantity is added to the existing one).
- b. The application should offer the possibility to display all the products whose names contain a given string (if the string is empty, all products from the refrigerator are considered) and they will be shown sorted ascending by their quantities.
- c. The application should be able to display all products of a given category (if the category is empty, all types of food will be considered) whose expiration dates are close (expire in the following given **X** days).
- d. The application must provide multiple undo and redo functionality. Each step will undo/redo the previous operation performed by the user.

## 6. WORLD POPULATION MONITORING

The **World Population Monitoring Organisation** needs an application to help keeping track of countries’ populations. Each **Country** has a unique name, the continent it belongs to (may be *Europe*, *America*, *Africa*, *Australia* and *Asia*) and a population (stored in millions). The employees of the organisation need the application to help them in the following ways:



Image source: [http://es.123rf.com/imagenes-de-archivo/poblacion\\_mundial.html](http://es.123rf.com/imagenes-de-archivo/poblacion_mundial.html)

- a. The application must allow adding, deleting or updating a country. Updating must also consider the case of migration: a given number of people leave one country to migrate in another.
- b. The application should offer the possibility to display all the countries whose names contain a given string (if the string is empty, all the countries should be considered).
- c. The application should allow displaying all the countries on a given continent (if the continent is empty, all states should be considered), whose populations are greater than a given value, sorted ascending by population.
- d. The application must provide multiple undo and redo functionality. Each step will undo/redo the previous operation performed by the user.