LABORATORY 3-4

1. PHARMACY MANAGEMENT



Image source: http://www.apotekonline.biz/denmedicinska-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 modified (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 by ascending medication name and price.
- 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 the option to undo and redo the last change.

NB! PLEASE CONSULT THE OBSERVATIONS AT THE END OF THIS DOCUMENT.

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 unique name, a supplier, a quantity and the expiration date. Mary wants a software application that helps her in the following ways:



 a. The application must allow adding, deleting and updating a material. If a material that already exists is added, its quantity will be modified (the new quantity is added to the existing one).

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

- 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 the option to undo and redo the last change.

NB! PLEASE CONSULT THE OBSERVATIONS AT THE END OF THIS DOCUMENT.

3. TOURISM AGENCY



Image source: http://www.news.com.au/travel/travelupdates/australias-cleanest-beach-named/storye6frfq80-1111117516994

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 the option to undo and redo the last change.

NB! PLEASE, CONSULT THE OBSERVATIONS AT THE END OF THIS DOCUMENT.

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:

- 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.



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

- c. **Evelyn** would like to be able to see all offers of a given type, having the surface greater than a given value.
- d. The application must provide the option to undo and redo the last change.

NB! PLEASE CONSULT THE OBSERVATIONS AT THE END OF THIS DOCUMENT.

5. INTELLIGENT REFRIGERATOR



Image source: http://viralgadgets.net/wpcontent/uploads/2016/01/Samsung-Family-Hub-Smart-Fridae-01-320x190.ipa

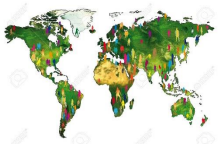
The company "Home SmartApps" has decided to design a new intelligent refrigerator. Besides the hardware, they need a software application to manage the refrigerator. Each Type of food has a name, a category (may be dairy, sweets, meat or fruit), a quantity and an expiration date.

- The application must allow adding, deleting and updating a type of food. A type of food is uniquely identified by name and category. If a type of food that already exists is added, its quantity will be updated (the new quantity is added to the existing one).
- The application should offer the possibility to display all the types of food whose names contain a given string (if the string is empty, all types of food from the refrigerator are considered) and they will be shown sorted ascending by their quantities.
- c. The application should be able to display all types of food 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 the option to undo and redo the last change.

NB! PLEASE, CONSULT THE OBSERVATIONS AT THE END OF THIS DOCUMENT.

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:



archivo/poblacion_mundial.html

- a. The application must allow adding, deleting or updating a Image source: http://es.123rf.com/imagenes-decountry. 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).
- 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 the option to undo and redo the last change.

NB! PLEASE CONSULT THE OBSERVATIONS AT THE END OF THIS DOCUMENT.

OBSERVATIONS:

- The problem should be solved in 2 iterations, the first one is due in **Week 3** and the second in **Week 4**:
 - o Iteration 1 should solve at least the first 2 requirements (a and b). You should define a user defined type for the vector (offering the specific operations: add, remove, length, etc). In this first iteration the vector can be statically allocated.
 - Iteration 2 should solve all the problem requirements. The vector structure should be modified to use a dynamically allocated array. The solution in Iteration 2 should be modular.
 - Program source code must be specified and contain tests for all functions except
 UI code.
- The applications 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).
- 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.
- You **must not** use global variables.

Extra requirements (for bonus)

- 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.
- Implement the two extra requirements using function pointers.