

# **Human-Computer Interaction**

NOVA School of Sciences and Technology (FCT NOVA) 2020/2021

# **MASTERBOOK**

STAGE #2



#### Group's/Team's Members:

- · António Morais, 47774
- · Nélson Santos, 48288
- · Nuno Sequeira, 55903
- · Rúben Barreiro, 42648

Practical Lab Class #2 Group/Team #12

Professor/Supervisor:

• Teresa Romão

October 14, 2020

# 1 Problem Description

One of the factors that is fundamental to the management of **society**'s **daily tasks** is the **time** available. Whether **families** or **individuals**, the **time** spent on **daily tasks** must be managed accurately to achieve **goals**.

Often, the new "Home Chefs" have some problems to start new Recipes and people never should be afraid to try new things.

Feeding, and remembering the *Maslow's Pyramid*, is a *physiological necessity* and is found at the base of this *pyramid*, thus supporting all *adjacent layers*.

With the rise of *remote work*, influenced by the current *pandemic situation*, people, as they spend more *time* at home, need to *plan* and *vary* their *meals*. For the *profitability* of *time*, it's necessary to have a *Recipe Repository*, in order to be consulted, as well as its *Ingredients/Products*, its *Steps/Instructions* to follow, as also, the respective necessary *time* for each one of it.

Sometimes, the imagination to **cook**, a little due to **routines**, is scarce. In some situations, we have already faced the situation of having few or even, no **Ingredients/Products** at all, as also, don't knowing what to **cook**.

In addition to *time management*, it's also important made a good *resource management*. Thus, it becomes important to have knowledge of the places of sale of the *Ingredients/Products* that have the *best prices*.

As we live in an era of *Internet*, we sometimes find *Recipes* in *Web Searches*, but we don't find *any Opinions* or *Classification/Score* of them.

# 2 Users' Analysis

The *target User population* for our *application*, can be specified to a global group of *Users*, from an *age range from 14 to 70 years old*, since everyone (or almost everyone) belonging to this *age range*, needs to *cook* and is able to do it.

However, our target users, can be generalised as the following:

- Teenagers/Young Adults, starting to cook and learning about it;
- Families with limitations of time, due to their jobs, home tasks and daily responsibilities;
- Older People, with difficulties and limitations of movements/dislocations;
- Inexperienced *Cookers/Chefs*, who want to learn new *Recipes* with other experienced *Cookers/Chefs*;
- Experienced Cookers/Chefs, who want to share and/or promote their Recipes with other people, including other Cookers/Chefs;

# 3 Tasks' Analysis

Our *application* will be focused, mainly, in *6 groups* of *Tasks*. Each group of the *Tasks*, can be subdivided in specific *Tasks*, which can be performed by the *User*, described (and some of them, highlighted), as following:

#### 1. Management of Account:

- (a) Creation/Registration of an User's Account:
  - Objective:
    - The *User* wants to *create/register* an *Account*;
  - Pre-Conditions:
    - Cannot exist any *User* registered with the given *username*;
  - Sub-Tasks:
    - Fulfil a Web Form, providing personal information (ex: first name, last name, gender, birthday, e-mail, etc.)
      and its credentials (username and password), for the login;
  - Exceptions:
    - There's an *User registered*, with the given *username*;
    - Mandatory fields of the *Web Form*, left in blank;
    - **Password** chosen don't have **length** between 8 and 16;
    - Password chosen isn't composed by alpha-numerical characters (letters/numbers), and by, at least, one special character;
  - Frequency of Use:
    - Low;
- (b) Login to an User's Account;
- (c) Edition/Change of the details of an User's Account;
- (d) Cancellation/Deletion of an Account, by an User;
- 2. Management of Recipe:
  - (a) Creation/Addition of a Recipe, by an User:
    - Objective:
      - The *User* wants to *create/add* a *Recipe*, from its own;
    - Pre-Conditions:
      - The *User* must be *logged* in to his *Account*;
    - Sub-Tasks:
      - Fulfil a Web Form, providing the information (ex: Title, Sub-Title, Description, Ingredients/Products, Steps/Instructions, with Timers, or even, Photos, etc.) of the respective Recipe;

- Exceptions:
  - Mandatory fields of the **Web Form** are left in blank;
- Frequency of Use:
  - High;
- (b) Edition/Change of the details of a Recipe, by an User;
- (c) Removal/Deletion of a Recipe, by an User;
- 3. Interaction with Recipe:
  - (a) Based on Commenting:
    - i.  $Creation/Addition\ of\ a\ Comment\ to\ a\ Recipe,\ from\ an\ User:$ 
      - Objective:
        - The *User* wants to *create/add* a *comment* to a *Recipe*;
      - Pre-Conditions:
        - The *User* must be *logged* in to his *Account*;
      - Sub-Tasks:
        - Write the *comment*, in the *text box* of a *Web Form*, below all the *comments* already posted, in a *Recipe*'s page;
      - Click on the **Button** "Comment", close to the **text** box;
      - Exceptions:
        - None;
      - Frequency of Use:
        - High;
    - ii. Edition/Change of a Comment to a Recipe, from an User;
    - iii. Removal/Deletion of a Comment to a Recipe, from an User;
  - (b) Based on Sharing:
    - i. Share a Recipe, from another User;
  - (c) Based on Reviewing of Quality:
    - i. Creation/Insertion of a Review of Quality for a Recipe:
      - Objective:
        - The *User* wants to *Review* a *Recipe*, from other *User*, in terms of *Quality*;

#### • Pre-Conditions:

- The *User* must be *logged* in to his *Account*;
- The User mustn't own that Recipe;
- The *User* cannot have *reviewed* that *Recipe* yet, in terms of *Quality*;

#### • Sub-Tasks:

- Click on the Button "Review Quality", in a Recipe's page;
- Select a Quality Classification Score;
- Add a **Quality Review Comment** (can be empty);
- Click on the **Button** "Add Quality Review";

### • Exceptions:

- No Quality Classification Score is selected;
- Frequency of Use:
  - Medium:
- (d) Based on Reviewing of Difficulty;
- 4. Search Topics/Entities/Properties:
  - (a) Search Recipes;
  - (b) Search Ingredients;
  - (c) Search Shopping Stores;
  - (d) Search Users;

#### 5. Management of Shopping Cart:

- (a) Addition/Insertion of Ingredient/Product to an User's Shopping Cart:
  - Objective:
    - The *User* wants to *add/insert* a specific *Ingredient/Product* to its *Shopping Cart*;
  - Pre-Conditions:
    - The *User* must be *logged* in to his *Account*;
  - Sub-Tasks:
    - Search for the Ingredient/Product or select one, from a Recipe's page;
    - Check the availability and the prices of the Ingredient/Product, from several Shopping Stores;
    - Click on the Button "Add to Cart", in the Ingredient/Product's page;

- Exceptions:
  - Ingredient/Product not available, in a specific Shopping Store;
- Frequency of Use:
  - Medium;
- (b) Removal/Deletion of Ingredient/Product to an User's Shopping Cart;
- (c) Performing the Checkout of an User's Shopping Cart;
- 6. *Interaction* with other *Users*:
  - (a) Follow other User's Account and its Feed:
  - (b) Unfollow other User's Account and its Feed;
  - (c) Block other User's Account and any possible interaction from it;

# 4 Scenarios' Design

### 4.1 Scenario #1

Lucy, a 22 years old young girl, concluding her Bachelor studies, in the University, wants to create a simple Recipe of Fricassee of Chicken.

She already *registered* herself in the *application* previously. Thus, in order to *add/create her Recipe*, she opens the *application* and performs the *login* with her *credentials*.

Then, she go to her  $Profile\ Page$  (or even, in the  $Navigation\ Bar$  of it) and click on the icon of the option " $Add\ Recipe$ ".

After she *clicked* on it, it will be presented to her a *Web Form*, allowing her to insert all the *information* regarding to her *Recipe*.

She fulfil the **Web Form**, providing all the **information** asked about her **Recipe** (i.e., the **Title**, **Sub-Title**, **Description**, **Ingredients/Products**, **Steps/Instructions**, etc.), upload some **Photos** showing the aspect of the **Recipe** and for each **Step/Instruction** of it, add also the respective **Timer**.

After, she finish the fulfilment of all the information asked in the **Web Form**, she clicks on the **Button** "Add Recipe".

Finally, after she do so, the *Recipe* will be added to the *Masterbook* application and will be visible in her *Profile*, as also, be visible in all of her *Followers'* Feed;

### 4.2 Scenario #2

John, a 38 years old engineer, working remotely from home, due to the current pandemic situation, had to spend more time in home.

He likes to **cook** and has already **added** several **Recipes** to his **Profile**, in the **application**. As he is a bit saturated with traditional **social networks**, he looked for **Masterbook** as a way to **share** with other people about his **hobby**.

He then decides to look in the *added Recipes* in his *Feed* if any are of interest to him. As he didn't like none, he decides to look for the *profile* of *Users* he knows. He find *Paul*, a well-known *User* in *Masterbook*, who is an expert in *Italian Cuisine*. *John* views the latest *Recipe* added by *Paul*, the *Fresh Cheese Pizza*, and decides to *share* the *Recipe* in his *Feed*. Having *no ideas* for the dinner, he decided to make the *Fresh Cheese Pizza Recipe*.

John loved it and was praised by his wife for the delicious Pizza. As a way of rewarding Paul's imagination, John looked for the Recipe and decided to give it a Good Quality Score for the Recipe's Review, and even commented, so that other Users have a sense of how delicious that Recipe was.

### 4.3 Scenario #3

Marie, a 71 years old elder woman, reformed/retired and with some difficulties of movement, wants to buy some Ingredients/Products needed to cook her husband's preferred food plate, the Greek-Style Baked Cod.

She knows the *Masterbook app* can help her about cooking *Recipes* and where to buy the required *Ingredients/Products* for it, spending the less money possible, allowing to compare the prices between several stores.

She logs in to the *app*, searches about the delicious *Greek-Style Baked Cod*, founds this *Recipes* and checks all the necessary *Ingredients/Products*.

She will need 3 lb Cod Fillet Pieces, 10 Garlic Cloves, 1/2 Cup of Chopped Fresh Parsley Leaves, 10 tbsp of Fresh Lemon Juice, 10 tbsp of Extra Virgin Olive Oil, among many others Ingredients/Products.

She noticed that don't have any *Cod Fillet Piece*, neither any *Chopped Fresh Parsley Leaves* and *Lemons*, at her home.

For each *Ingredient/Product* missing, at her home, displayed in the *Recipe*'s page on the *app*, she clicks on the *Button "Add to Cart"*, the *app* automatically choose the less expensive of each one of it, regarding all the *Stores*, in a range of 2 kms.

When all the missing *Ingredients/Products* are added to her *Shopping Cart*, she clicks on the *Cart icon*, on her *Profile Page* (or even, in the *Navigation Bar* of it), she clicks on the *Button "Checkout"*, performs the *online payment*, *providing her home address*, for the delivery of all the *Ingredients/Products* she bought.

After a while, the *order* of all the *Ingredients/Products* bought by *Marie* will be *delivered* to her home, so, she can finally *cook* the *Greek-Style Baked Cod*, for her romantic dinner with her husband.