**INFO-F-307 – Groupe 5**

# First iteration

|  |
| --- |
| **Group number: 5**  **Story number:**  3 |
| **Title:** Shopping list |
|  |
| **Description:** |
| A user can make a shopping list. The user can just enter products and as such make a list. This list is saved and can be edited later on. The user can also make a shopping list based on one or several recipes. By selecting one or multiple recipes out of a list of recipes, the ingredients of these recipes are assembled in a shopping list by the application. The user can edit the shopping list, e.g., to remove ingredients that (s)he still has at home.  **Status:** done  **Difficulty:** 2  **Introduced during iteration:** 1 |

# Second iteration

|  |
| --- |
| **Group number: 5**  **Story number:**  1 |
| **Title:** Managing supermarkets |
|  |
| A database with supermarkets is now available. This database contains a list of super-markets, each supermarket has an address, coordinates, and contains a list of products. Each product has a price and a country of origin. The application will concentrate on food, so the products are vegetables, meat, spices, dairy products, etc.  **Description:** |
| Users can rate a supermarket. Users can add a supermarket that is not yet in the database.  Users can ask a list of the nearest supermarkets based on their coordinates. The user needs to be able to select the radius in which the shown supermarkets are located, around his location. If the user clicks on a supermarket, the address is shown together with a map and the list of available products and users are able to add those products on their shopping list.  In addition, users can create an account and have to login to use the application.  **Status:** to do  **Difficulty:** 2  **Introduced during iteration:** 2 |