**UC1 Find recipe**

**Brief:**

**Find recipe**

The user marks which ingredients the user want in the recipe. The system lists recipes containing the chosen ingredients. The user chooses a recipe. The system shows a detailed guide of ingredients needed and a step by step guide to prepare the recipe.

**Casual:**

**Find recipe**

The user marks which ingredients the user want in the recipe. The system lists recipes containing the chosen ingredients. The user chooses a recipe. The system shows a detailed guide of ingredients needed and a step by step guide to prepare the recipe.

**Main success scenario**

The user marks which ingredients the user want in the recipe. The system lists recipes containing the chosen ingredients. The user chooses a recipe. The system shows a detailed guide of ingredients needed and a step by step guide to prepare the recipe.

**Alternate scenarios**

The user marks which ingredients the user want in the recipe.

The system can´t find any recipes with the chosen ingredients.

# Fully dressed

|  |  |
| --- | --- |
| **Use Case Section** | **Comment** |
| **Use Case Name** | Find recipe |
| **Scope** | Ideal Food application |
| **Level** | User goal |
| **Primary Actor** | Foodie |
| **Stakeholders and Interest** | Foodie is interested in userfriendliness through an assisted input process. |
| **Preconditions** | One or more ingredients exists in the list of ingredients. |
| **Success Guarantee** | The user has been presented with a relevant recipe. |
| **Main Success Scenario** | 1. The user wants to find a recipe. 2. The system presents all available ingredients. 3. The user select which ingredients the user wants in the recipe. 4. The system matches the selected ingredients with every recipe contained in the recipe list and presents the resulting recipes. 5. The user chooses a recipe. 6. The system shows a detailed list of ingredients contained in the chosen recipe and a step by step guide to prepare the recipe. |
| **Extensions** | 4a. The system can´t find any recipes with the chosen ingredients.   1. The system returns an empty list and advise the user to change the input. 2. Continue from main success scenario step 3. |
| **Special Requirements** | Navigate program through touch screens. |
| **Technology and Data Variations** | Windows OS functional.  Internet connection. |
| **Frequency of Occurrence** | The application will be used when user wants to find a recipe, including specific ingredients. |
| **Miscellaneous** | N/A |