## **User stories**

Story 1:
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Name: As an allergic, I want to search dishes without certain ingredients so that I can take safely.
<b>Description:</b> User can save the kind of products his allergic of in the database by clicking on a list of ingredients.
<b>How to test:</b> User can choose a dish and check if he can find the allergic ingredient(s) in the dish recipe.
Story 2:
Name: As a diabetic user, I want to keep an eye on my sugar consumption by acting a « diabetic » button and there is a display with a sugar index for every ingredients.
<b>Description:</b> The user can activate the mode « diabetic » by clicking on a button then there is a display with a sugar index for every ingredients and if the ingredients are validated by the user.
<b>How to test:</b> The user selects severals dishes if the counter accumulates all sugar and warns when it's too high so it works.
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Story 3:
Name: As an user, I want to make my homemade recipe so that I can check the nutritive value of

Name: As an user, I want to make my homemade recipe so that I can check the nutritive value of my dish.

**Description:** Users can go to a section called "Check my recipe", so he can choose the most adapted ingredients. For example, if the user want to make a cheesecake, he chooses each ingredient he wants and each time the nutritive value is accumulated. In the end he can see the final nutritive value so that he can manager wisely his nutrition.

<b>How to test:</b> Tester can check his own cheesecake recipe, share it with other users and check if that the nutritive value is correct.
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Story 4:
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<b>Name:</b> As an user, I want to check the nutritive value of each product so that I can supervise my daily consommation.
<b>Description:</b> The user can select a ingredient then add it and save it in the « calculator » which contains all the nutritive value.
<b>How to test:</b> The user adds all the products he ate or plan to eat in the « calculator », if the « calculator » calculate all products, save it and create a history for everyday consommation, everything is ok.
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Story 5:
Name: As an user, I want to check the nutritive value of each product so that I can manage my nutrition.
<b>Description:</b> User enters in the search bar the product's name he wants and validates by clicking in the search button. Then the screen displays the nutritive value.
<b>How to test:</b> Tester types random product's name in the search bar and clicks in the search button and then he can check the nutritive value.
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Story 6:

Name: As an user, I want to search a specific dish or I can just search in the « world's dishes » category and search by country.

**Description:** The user can type the name of the dish he is interested in, on the search bar or if he wants just looking the dishes all around the world so he can just select « world's dishes » button with the name of each country and its local dishes.

**How to test:** The user types a dish in the search bar and select one and make another search by country if he can find the first dish in the same country, if he can find the same dish so everything is ok.

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## Story 7:

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**Name:** As an user, I want know what's the meaning of all nutritive value and its effects so that I can supervise my nutrition.

**Description:** Users can find a dictionary containing all the nutritional value's lexical and its explanations

**How to test:** Tester will check if all the words are present in the lexical.

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