**Project planning**

1. **User stories:**

**Description of the application’s functionality from the user’s perspective**

**Common format: As a [type of user], I want [an action] so that [a benefit]**

1. *As a user, I want to* ***add deposits and expenses,*** amount and description.
2. *As a user, I want to* ***see a list of all deposits and expenses***
3. *As a user, I want to* ***see the current account balance.***
4. *As a user, I want to* ***see******total value of deposits / expenses****, in a given period of time.*
5. *As a user, I want to* ***be able to sort expenses by amount****.*
6. *As a user, I want to* ***see expenses when I come back.***
7. *As a user, I want to be able to also delete a deposit/expense*
8. *As a user, I want to see the money both in RON and EUR, but to differentiate between accounts (EUR and RON). – Deposit RON and deposit EUR*

*Extra features:*

* *RON to EUR – API auto convert*

1. **Features**
2. ***Search functionality:*** *(a) input field to send request to API with searched keywords, (b) Display results with pagination, (c) Display recipe with cooking time, servings and ingredients*
3. ***Update the numbers of servings****: update all ingredients according to current number of servings*
4. ***Bookmark recipes:*** *display list of all bookmarked recipes*
5. ***Create own recipes:*** *User can upload own recipes, user can only see own recipes*
6. ***See recipes after leaving:*** *Store bookmark data in the browser using local storage, on page load, read saved bookmarks from local storage and display*
7. [**Create a flowchart**](https://www.diagrams.net/)

* **Events – focus on them (***User searches, user clicks pagination, page loads with recipe ID***)**
* **Async – get data**
* **Render – display on UI**

1. **VSCode folder set-up**

**Use “0. Starting files project”**

**Steps:**

1. Select project base bolder and open a new terminal
2. Run “npm init”, which creates the package.json file
3. In the package.json file:
   1. “main”: “index.html”,
   2. "scripts": {

"start": "parcel index.html",

"build": "parcel build index.html" }

1. Run “npm i parcel@next -D”
2. Run “npm run start”
3. Run “npm install sass @1.26.10”
4. Run “npm run start”