Created on 10/17 by A.W.I.

Requirement Stack

Requirement ID	Description of Requirement	Status	Story Points	Priority	Sprint No.
0	Determine technology stack	Done	2	1	1
0.1	Initialize code base within GitHub	Done	2	1	1
0.2	Establish dependencies being used	Done	1	2	1
0.3	Design and describe project architecture	Done	2	1	1
0.4	Create a rough draft for the application UI	Done	3	3	1
0.5	Finalize application name and synopsis	Done	1	2	1
1	Implement user authentication	Not started	8	1	2
1.1	Design and set up user database schema (e.g., using Firebase Author a custom solution	Not started	3	1	2
1.2	Create user Registration UI screen and form	Not started	5	1	2
1.3	Create user Login UI screen and form	Not started	2	1	2
1.4	Implement "Forgot Password" flow and UI	Not started	3	3	2
1.5	Implement input validation and error messaging for auth forms	Not started	3	1	2
2	Create main UI layout	Not started	5	1	2
2.1	Implement core navigation structure (e.g., Bottom Nav Bar or Drawer)	Not started	3	1	2
2.2	Create a reusable and themable base screen template	Not started	2	3	2
2.3	Define and implement a global app theme (colors, typography)	Not started	3	3	2
2.4	Create a custom app header/action bar component	Not started	2	3	2
3	Develop ingredient input with manual entry	Not started	5	4	2
3.1	Build a user-friendly manual input field for ingredients	Not started	3	4	2
3.2	Implement auto-suggestions for common ingredients as user types	Not started	2	1	2
3.3	Implement a dynamic list to display entered ingredients	Not started	2	2	2
3.4	Add functionality to edit and remove items from the ingredient list	Not started	2	1	2
3.5	Add a button to clear the entire ingredient list	Not started	2	4	2

Created on 10/17 by A.W.I.

Requirement Stack

Requirement ID	Description of Requirement	Status	Story Points	Priority	Sprint No.
4	Integrate with Spoonacular Recipe API	Not started	8	1	3
4.1	Set up API service layer and network client	Not started	5	3	3
4.2	Parse and transform API response into app-specific recipe model objects	Not started	3	3	3
4.3	Implement robust error handling for API calls (e.g., no network, API limit)	Not started	2	3	3
4.4	Implement loading states (skeleton screens/spinners) during API calls	Not started	2	2	3
5	Build and display recipe search results	Not started	6	3	3
5.1	Create a recipe card UI component to display search results	Not started	3	3	3
5.2	Build a scrollable results list/grid view	Not started	3	4	3
5.3	Implement "No results found" state UI	Not started	2	2	
6	Add dietary preference features	Not started	13	5	3
6.1	Create a settings/preferences screen for users to select dietary restrictions	Not started	5	3	3
6.2	Integrate selected dietary filters into the Spoonacular API request	Not started	8	3	3
6.3	Implement client-side filtering of manual ingredients based on dietary rules	Not started	2	2	3
7	Develop image-based ingredient identification	Not started	5	5	3
7.1	Implement image capture using device camera	Not started	5	3	3
7.2	Implement image selection from device gallery	Not started	5	3	3
7.3	Integrate with a Computer Vision API (e.g., Google Vision) to identify ingredients	Not started	8	3	3
7.4	Display the list of identified ingredients to the user for confirmation/editing	Not started	3	2	3
8	Implement recipe saving and management	Not started	8	5	3

Created on 10/17 by A.W.I.

Requirement Stack

Requirement ID	Description of Requirement	Status	Story Points	Priority	Sprint No.
0.4	Design and implement the database structure for user-specific	Niet steute d	F	4	2
	recipe collections	Not started	5	4	3
	Add "Save Recipe" button and functionality to recipe cards	Not started	2	2	3
	Create a "My Saved Recipes" screen to view the collection	Not started	3	2	4
	Allow users to remove recipes from their saved collection	Not started	2	1	4
9	Implement shared recipe collections	Not started	5	3	4
9.1	Design and implement the database structure for shared recipe collections	Not started	5	4	4
9.2	Create UI for users to move saved recipes to a shared space	Not started	3	2	4
9.3	Build a screen to view the shared recipe collection	Not started	2	2	4
10	Create meal planner with grocery list generation	Not started	8	5	4
10.1	Build a weekly calendar view for assigning saved recipes to the calendar	Not started	5	3	4
10.2	Develop drag-and-drop functionality for assigning recipes to the calendar	Not started	5	3	4
10.3	Develop a feature to automatically aggregate ingredients from the weekly plan	Not started	3	2	4
10.4	Implement de-duplication logic for the aggregated grocery list	Not started	3	2	4
10.5	Create a dedicated, readable grocery list screen	Not started	2	3	4
10.6	Add ability to manually check off items on the grocery list	Not started	2	2	4
11	Final UI/UX Polish and Testing	Not started	8	5	4
11.1	Add micro-interactions and animations for a polished feel	Not started	5	3	4
11.2	Conduct comprehensive UI/UX testing across multiple devices and screen sizes	Not started	5	3	4
	Fix all critical and major UI/UX bugs identified during testing	Not started	5	3	4
	Perform usability testing with a small group of target users	Not started	3	3	4