

Phase #1 Expected Result:

- 1. GitHub project
- 2. Initialize GitHub (define what will be in) project Wiki
- 3. Initialize GitHub project
- 4. Initialize repository
- 5. Defined project start page (use markdown)
- 6. Defined VOC
- 7. Defined EPIC
- 8. Defined User stories
- 9. Defined DoD
- 10. Defined DoR
- 11. Defined Acceptance criteria example (Do not forget that AC can be different for each user story)
- 12. Defined Backlog
- 13. Defined Sprint backlog

Project 1: Recipe Generator

Description: A program that generates a random recipe based on user preferences for ingredients, cuisine, and dietary restrictions.

Specification:

- User inputs preferred ingredients, cuisine, and dietary restrictions.
- The program generates a recipe that meets the user's preferences.
- Recipe includes ingredients, instructions, and nutritional information.

Technology suggestions: Python, Flask, MySQL





Tasks to Start the Project:

Remember to adjust and prioritize the tasks based on your project timeline, team capabilities, and specific development and operational requirements.

Relevant to Development and Operations:

Example:

- 1. Set up the development environment:
 - Set up a local development server to run the Flask application. Install Python, Flask, MySQL, and other necessary dependencies.
- 2. Design the user interface:
 - o Create wireframes or mockups for the web interface.
 - o Implement the user interface using HTML, CSS, and Flask templates.
- Define the database structure:
 - o Identify the necessary tables and relationships (e.g., recipes, ingredients, nutritional information).
 - Create the necessary database schema using MySQL.
- 4. Implement user input functionality:
 - Create the input fields for preferred ingredients, cuisine, and dietary restrictions in the web interface.
 - o Implement the backend logic to capture and process user inputs.
- 5. Develop the recipe generation algorithm:
 - Design and implement the algorithm to generate recipes based on user preferences.
 - Consider factors such as ingredient availability, cuisine compatibility, and dietary restrictions.
- 6. Integrate the recipe data:
 - Set up database connectivity in the Flask application.
 - Implement the necessary data models and CRUD (Create, Read, Update, Delete)
 operations for recipes, ingredients, and nutritional information.
- 7. Generate recipe display:
 - o Develop the logic to fetch and display the generated recipe on the web interface.
 - Ensure that the recipe includes a list of ingredients, step-by-step instructions, and nutritional information.
- 8. Test and debug:
 - Perform unit testing to ensure the correctness of the implemented functionalities.
 - Conduct manual testing of the web application to identify and fix any bugs or issues.
- 9. Deploy the MVP:
 - Deploy the Flask application to a hosting platform or server.
 - Ensure that the deployed application is accessible and functional.





Relevant to DevOps:

Example:

- 10. Implement version control:
 - Set up a Git repository to manage the source code.
 - o Create branches for feature development and follow a branching strategy.
- 11. Implement infrastructure as code (IaC):
 - Define the necessary infrastructure components (e.g., servers, databases) using infrastructure as code tools like Terraform or CloudFormation.
 - Automate the provisioning and configuration of the required infrastructure.
- 12. Configure continuous integration/continuous deployment (CI/CD):
 - Set up a CI/CD pipeline to automate the build, testing, and deployment processes.
 - Configure automated testing and deployment steps.
- 13. Monitor application performance:
 - Set up monitoring tools to track the performance and health of the deployed application.
 - o Configure alerts and notifications for critical issues.





EPIC template

A program that generates a random recipe based on user preferences for ingredients, cuisine, and dietary restrictions.

User story template

"As a [persona], I [want to], [so that]."

As a user I want to get generated recipe list from products what I have, so that allows me economy time on recipe ideas.

User story has an Acceptance criteria [the main person to whom the AS is intended is the customer]

User can input products and get recipe list.

Task template

Set up the development environment.

Subtask template

- Install Python
- Install Flask
- Install MySQL
- Define and install other necessary dependencies.

