**MVP File for Todo App**

Creating a Minimum Viable Product (MVP) for a to-do app website involves identifying the most essential features that meet the basic needs of your users, allowing you to launch quickly and gather valuable feedback for future development. Here's a list of features you might consider for your MVP:

**1.** User Registration and Login: Allow users to create an account and log in to access their to-dos.

**2.** Task Creation: Users should be able to easily add new tasks. This should include writing a task description and possibly setting a deadline.

**3.** Task Viewing: A simple, clear interface for users to view all their current tasks.

**4.** Task Deletion: Users need to be able to modify task details or delete them as necessary.

**5.** Task Categorization or Tagging: This feature allows users to categorize or tag tasks for better organization.

**6.** Task Prioritization: Let users mark tasks as high, medium, or low priority, or arrange tasks in a custom order.

**7.** Cross-Platform Accessibility: Ensure that the website is responsive and can be accessed across different devices like PCs, tablets, and smartphones.

**8.** Data Persistence and Security: Secure storage of user data and tasks.

**9.** Simple, Intuitive User Interface: Focus on a clean and user-friendly design.

For an MVP, the goal is to start with the most necessary features that allow the app to function and be useful to your target audience. As you receive feedback and understand user needs better, you can iterate and add more complex features in future versions.

User Registration and Login

Focusing on the User Registration and Login aspect of your to-do app website, we can identify the five most critical features. For each feature, I'll provide a user story to help guide development and ensure that the final product meets user needs effectively.

**1.** Simple Registration Process

User Story: As a new user, I want to easily register for an account so that I can quickly start using the to-do app without unnecessary hurdles.

**2.** Secure Login with Password

User Story: As a returning user, I want to securely log in with a password so that I can access my tasks knowing that my personal information is protected.

**3.** Password Reset Functionality

User Story: As a user who has forgotten my password, I need a way to securely reset it so that I can regain access to my account without losing my existing tasks.

These user stories focus on creating a user-friendly, secure registration and login process. They address the fundamental needs of users: ease of use, security, and convenience. As you develop these features, continuously gathering user feedback will be essential to refine and improve the user experience.

Task Creation

Focusing on the Task Creation feature of your to-do app, we can pinpoint five essential aspects to ensure a seamless and efficient user experience. For each of these features, I'll provide a user story to guide development from the user's perspective.

**1.** Adding New Tasks

User Story: As a user, I want to easily add new tasks to my list so that I can quickly capture tasks as they come to mind without any hassle.

**2.** Setting Deadlines for Tasks

User Story: As a user, I need to assign deadlines to my tasks so that I can manage my time effectively and ensure that important tasks are completed on time.

**3.** Ability to Include Task Details

User Story: As a user, I want to add detailed descriptions or notes to my tasks so that I can remember specific details or steps involved in completing the task.

**4.** Categorizing or Tagging Tasks

User Story: As a user, I need to categorize or tag my tasks so that I can organize them into groups or themes, making it easier to find and focus on related tasks.

**5.** Prioritizing Tasks

User Story: As a user, I want to prioritize my tasks so that I can easily see which tasks are the most urgent and need to be addressed first, helping me to manage my workload more effectively.

These user stories are centered around making the task creation process as intuitive and helpful as possible. They address key user needs such as ease of adding tasks, organizational features, and the ability to manage and prioritize work efficiently. Keeping these stories in mind during development will help ensure that the task creation feature aligns well with user expectations and needs.