**PILL TRACKER**

**Purpose:**  
The website is designed to help users manage their medication schedules effectively. It ensures users never miss a dose by providing reminders and tracking their pill intake. The platform is user-friendly and accessible, catering to individuals who need to maintain a consistent medication routine.

A screenshot of a computer

AI-generated content may be incorrect.

The first code here is a simple page where almost all the tabs is in 1 page and not separated.

1. Structure & Semantics
   * Uses standard HTML5 (<!DOCTYPE html>)
   * Semantic elements: <header>, <nav>, <main>, <section>, <footer>
2. Navigation System
   * Tab-based navigation using <div> elements (non-semantic)
   * Four main sections: Home, Records, Settings, Account
3. Welcome Screen
   * Heading with app introduction
   * Logo image loaded from file/Pictures/logo.png
   * "Start" button (non-functional in current code)
4. Medication Tracking
   * Hardcoded medication schedule (morning/afternoon/evening)
   * Status indicators using <span> elements with classes:

<span class="status taken">Taken</span>

<span class="status missed">Missed</span>

1. Styling Approach
   * External CSS file (30.css)
   * Class-based styling (e.g., .medication, .status)
2. Footer
   * Basic copyright notice

A green and white screen with black text

AI-generated content may be incorrect.

1. **Navigation System**
   * Uses <ul> and <li> for tab structure

                <ul>

                    <li> <a href="Z:\MIDTERMS\macario\_project 50percent\code\home.html"><div class="tab">Home</div></a></li>

                    <li> <a href="Records.html"><div class="tab">Records</div></a></li>

                    <li> <a href="Z:\MIDTERMS\macario\_project 50percent\code\Account.html"><div class="tab">Settings</div></a></li>

                    <li> <a href="Z:\MIDTERMS\macario\_project 50percent\code\settings.html"><div class="tab">Account</div></a></li>

                 </ul>

* + Links to separate HTML pages:

<a href="Z:\MIDTERMS\macario\_project 50percent\code\home.html">

1. **Welcome Screen**
   * "Start" button (non-functional)

 <button>Start</button>

1. **Styling Approach**
   * External CSS file (50percent.css)

A screenshot of a computer

AI-generated content may be incorrect.

**1. Basic Structure & Semantics**

* **DOCTYPE & Language:**

<!DOCTYPE html>

<html lang="en">

* + Correctly declares HTML5 and sets language to English.
* **Meta Tags:**

html

Copy

Download

Run

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

* + Ensures proper character encoding and responsive design.

**2. Key Components**

**Header**

html

Copy

Download

Run

<header class="header-content">

<h1>Pill Reminder</h1>

</header>

* Uses semantic <header> with an <h1> for the app title.
* Styled via header-content class (defined in 75percent.css).

**Welcome Section**

html

Copy

Download

Run

<section class="welcome">

<h2>Welcome to Pill Reminder! <br> Never miss a dose and track your pills!</h2>

<img src="logo.png" alt="Medication Reminder Logo" class="logo"><br> <br>

<a href="home.html" class="start-btn">START</a>

</section>

* **Content:**
  + Clear value proposition in <h2>.
  + Logo image with alt text for accessibility.
  + **START** button linked to home.html (functional navigation).
* **Classes:**
  + welcome: Likely styles layout/padding.
  + logo: Controls image dimensions.
  + start-btn: Styles the call-to-action button.

**Footer**

html

Copy

Download

Run

<footer>

<p>&copy; 2025 Medication Reminder. All rights reserved.</p>

</footer>

* Standard copyright notice in a semantic <footer>.

**3. Styling & Assets**

* **CSS:** Linked via 75percent.css. Expected to define:
  + Layout (e.g., .container, .welcome).
  + Typography (e.g., h1, h2).
  + Button styles (e.g., .start-btn).
* **Image:** logo.png (ensure the file exists in the same directory).

**4. Functional Notes**

* **Navigation:**  
  The **START** button uses an <a> tag to link to home.html. This requires:
  + A corresponding home.html file in the same directory.
  + Proper routing if deployed on a web server.
  + Redirect to my home page

A screenshot of a computer

AI-generated content may be incorrect.

* + The tabs are linked with each other