

EXPLORER ...

UTS-PEMESANAN-BUKU

- css style.css
- img kepemimpinan.jpg manajemen_keuangan.jpg mikrobiologi.jpg paud_perkembangan.jpg pengantar_komunikasi.jpg
- js checkout.js data.js main.js script.js stok.js tracking.js
- tracking.html dashboard.html index.html login.html stok.html

J data.js index.html tracking.html

```
<!DOCTYPE html>
<html lang="id">
<head>
<meta charset="utf-8" />
<meta name="viewport" content="width=device-width,initial-scale=1" />
<title>Tracking - Toko Buku</title>
<link href="https://fonts.googleapis.com/css2?family=Poppins:wght@300;400;600;700&display=swap" rel="stylesheet">
<link rel="stylesheet" href="css/style.css" />
</head>
<body class="bg-gradient">
<header class="topbar glass">
<a href="dashboard.html" class="link-btn">Kembali</a>
<h3>Tracking Pengiriman</h3>
<div></div>
</header>

<main class="container">
<section class="panel glass">
<div class="search-row">
<input id="doInput" placeholder="Masukkan Nomor DO (contoh: 20230012)" />
<button id="searchDO" class="btn">Cari</button>
</div>
<div id="trackingResult" class="tracking-result"></div>
</section>
</main>

<script src="js/data.js"></script>
<script src="js/tracking.js"></script>
<script src="js/main.js"></script>
<script>
document.addEventListener('DOMContentLoaded', () => [
  if (!localStorage.getItem('user')) location.href='login.html';
  TrackingApp.init();
]);
</script>
```

OUTLINE

The screenshot shows a code editor interface with the following details:

- EXPLORER** panel on the left showing project files: UTS-PEMESANAN-BUKU, css, img, js.
- STOK / Katalog - Toko Buku** tab is active in the top bar.
- stok.html** is the current file being edited.
- Code Editor Content:**

```
<html lang="id">
  <head>
    <title>Stok / Katalog - Toko Buku</title>
    <link href="https://fonts.googleapis.com/css2?family=Poppins:wght@300;400;600;700&display=swap" rel="stylesheet">
    <link rel="stylesheet" href="css/style.css">
  </head>
  <body class="bg-gradient">
    <header class="topbar glass">
      <a href="dashboard.html" class="link-btn"> Kembali </a>
      <h3>Informasi Stok / Katalog</h3>
      <div></div>
    </header>
    <main class="container">
      <section class="panel glass">
        <div class="panel-head">
          <h4>Daftar Buku</h4>
          <div>
            <button id="addRowBtn" class="btn">Tambah Baris Stok</button>
            <button id="refreshBtn" class="btn outline">Refresh</button>
          </div>
        </div>
        <div id="catalogGrid" class="catalog-grid"></div>
      </section>
    </main>
    <script src="js/data.js"></script>
    <script src="js/stok.js"></script>
    <script src="js/main.js"></script>
    <script>
      document.addEventListener('DOMContentLoaded', () => {
        if (!sessionStorage.getItem('user')) location.href='login.html';
        stokApp.init();
      });
    </script>
  </body>
</html>
```
- Right Panel:** Shows a preview of the page and a search bar.

The screenshot shows a code editor interface with the following details:

- File Bar:** File, Edit, Selection, View, ...
- Search Bar:** uts-pemesanan-buku
- Explorer:** UTS-PEMESANAN-BUKU folder containing:
 - css: style.css
 - img: kepemimpinan.jpg, manajemen_keuangan.jpg, mikrobiologi.jpg, paul_perkembangan.jpg, pengantar_komunikasi.jpg
 - js: checkout.js, data.js, main.js, script.js, stok.js, tracking.js, checkout.html, dashboard.html, index.html, login.html (selected), stok.html, tracking.html
- Code Editor:** login.html (selected tab)

```
2 <html lang="id">
10 <body class="bg-gradient">
45 <script>
47   document.addEventListener('DOMContentLoaded', () => {
86     document.getElementById('registerBtn').addEventListener('click', () => {
90       const regEmail = document.getElementById('regEmail').placeholder = "Email";
91       const regPass = document.getElementById('regPass').placeholder = "Password";
92       const div = document.createElement('div');
93       const button = document.createElement('button');
94       button.classList.add('btn');
95       button.id = 'doRegister';
96       button.textContent = 'Daftar';
97       div.appendChild(button);
98       document.body.appendChild(div);
99       setTimeout(() => {
100         const doRegister = document.getElementById('doRegister');
101         if (doRegister) doRegister.addEventListener('click', () => {
102           // very simple simulation: push to dataPengguna (runtime only)
103           const nama = document.getElementById('regNama').value.trim();
104           const email = document.getElementById('regEmail').value.trim();
105           const pass = document.getElementById('regPass').value;
106           if (!nama || !email || !pass) return alert('Lengkapi semua field');
107           dataPengguna.push({id: Date.now(), nama, email, password: pass, role:'User'});
108           closeModal();
109           alert('Pendaftaran berhasil (simulasi). Silakan login.');
110         });
111       }, 500);
112     });
113   });
114 </script>
115 </body>
116 </html>
```
- Bottom Bar:** OUTLINE

The screenshot shows a code editor interface with the following details:

- Title Bar:** The title bar displays "uts-pemesanan-buku".
- File Menu:** File, Edit, Selection, View, ...
- Toolbar:** Includes icons for back, forward, search, and other standard browser-like functions.
- Explorer:** On the left, it shows a tree view of the project structure under "UTS-PEMESANAN-BUKU".
 - css: style.css
 - img:
 - kepimpinan.jpg
 - manajemen_keuangan.jpg
 - mikrobiologi.jpg
 - paud_perkembangan.jpg
 - pengantar_komunikasi.jpg
 - js:
 - checkout.js
 - data.js
 - main.js
 - script.js
 - stok.js
 - tracking.js
 - index.html
 - login.html
 - stok.html
 - tracking.html
- Code Editor:** The main area shows the content of the "index.html" file.

```
<!DOCTYPE html>
<html lang="id">
<head>
<meta charset="utf-8" />
<meta name="viewport" content="width=device-width,initial-scale=1" />
<title>UTS - Aplikasi Pemesanan Buku</title>
<meta http-equiv="refresh" content="0; url=login.html">
</head>
<body>
| Redirecting to <a href="login.html">login</a>...
</body>
</html>
```
- Sidebar:** On the right side, there are two sections: "OUTLINE" and "TIMELINE".

The screenshot shows a browser window with the title "uts-pemesanan-buku". The left sidebar contains a file tree for "UTS-PEMESANAN-BUKU" with categories like CSS, IMG, JS, and HTML files. The main area displays the source code for "dashboard.html".

```
<!DOCTYPE html>
<html lang="id">
  <head>
    <meta charset="utf-8" />
    <meta name="viewport" content="width=device-width,initial-scale=1" />
    <title>Dashboard - Toko Buku</title>
    <link href="https://fonts.googleapis.com/css?family=Poppins:wght@300;400;600&display=swap" rel="stylesheet">
    <link rel="stylesheet" href="css/style.css">
  </head>
  <body class="bg-gradient">
    <header class="topbar glass">
      <div class="left">
        <h2 id="greeting">Halo</h2>
      </div>
      <div class="right">
        <span id="userNameDisplay"></span>
        <button id="logoutBtn" class="btn small">Logout</button>
      </div>
    </header>
    <main class="container">
      <section class="grid menu-cards">
        <a class="card action-card" href="stok.html">
          <div class="icon">彩虹</div>
          <h3>Katalog / Stok</h3>
          <p>Lihat & tambah stok buku</p>
        </a>
        <a class="card action-card" href="tracking.html">
          <div class="icon">地图</div>
          <h3>Tracking Pengiriman</h3>
          <p>Cari berdasarkan Nomor DO</p>
        </a>
        <a class="card action-card" href="checkout.html">
          <div class="icon">礼物</div>
        </a>
      </section>
    </main>
  </body>

```