```
<!DOCTYPE html>
<html lang="pt-br">
<head>
<meta charset="UTF-8"/>
 <meta name="viewport" content="width=device-width, initial-scale=1.0" />
 <title>I Love Mangás</title>
 <style>
  body {
   font-family: Arial, sans-serif;
   margin: 0;
   background-color: #1c1c1c;
   color: #fff;
  }
  header {
   background-color: #111;
   padding: 1rem;
   text-align: center;
   font-size: 1.5rem;
   border-bottom: 2px solid #444;
   display: flex;
   align-items: center;
   justify-content: center;
   gap: 1rem;
  }
  header img {
   height: 50px;
  }
  #search {
   padding: 1rem;
   text-align: center;
  }
```

```
#search input {
 padding: 0.5rem;
 width: 80%;
 max-width: 400px;
 border-radius: 5px;
 border: none;
}
main {
 padding: 2rem;
 display: grid;
 grid-template-columns: repeat(auto-fill, minmax(200px, 1fr));
 gap: 1rem;
}
.manga {
 background-color: #2c2c2c;
 padding: 1rem;
 border-radius: 8px;
 text-align: center;
 transition: transform 0.2s ease;
}
.manga:hover {
 transform: scale(1.05);
 cursor: pointer;
}
.manga img {
 max-width: 100%;
 border-radius: 4px;
}
.chapter-list, .reader {
 display: none;
 flex-direction: column;
```

```
align-items: center;
   padding: 2rem;
  .chapter {
   background-color: #333;
   margin: 0.5rem;
   padding: 1rem;
   border-radius: 6px;
   cursor: pointer;
   width: 100%;
   max-width: 400px;
   text-align: center;
  .reader img {
   width: 100%;
   max-width: 600px;
   margin-bottom: 1rem;
   border-radius: 8px;
  }
  .back {
   margin-top: 1rem;
   color: #00bfff;
   cursor: pointer;
  }
 </style>
</head>
<body>
<header>
  <img src="/mnt/data/A_logo_for_a_manga_website_or_brand_named_\"I_Love_.png"</pre>
alt="Logo I Love Mangás">
  <span>I Love Mangás/span>
```

```
</header>
<div id="search">
  <input type="text" id="searchInput" placeholder="Buscar mangá..."
onkeyup="searchManga()">
</div>
<main id="main">
  <div class="manga" data-title="Manga 1" onclick="openChapters('manga1')">
  <img src="https://via.placeholder.com/200x280?text=Mang%C3%A1+1" alt="Mangá 1">
  Mangá 1
  </div>
  <div class="manga" data-title="Manga 2" onclick="openChapters('manga2')">
  <img src="https://via.placeholder.com/200x280?text=Mang%C3%A1+2" alt="Mangá 2">
  Mangá 2
  </div>
  <!-- Adicione mais mangás -->
 </main>
<section id="chapters" class="chapter-list"></section>
<section id="reader" class="reader">
  <img id="page" src="" alt="Página do Mangá">
  <div>
  <button onclick="prevPage()">Página Anterior</button>
  <button onclick="nextPage()">Próxima Página</button>
  </div>
  <div class="back" onclick="goBackToChapters()">&larr; Voltar aos capítulos</div>
 </section>
 <script>
```

```
const mangas = {
 manga1: {
  title: "Mangá 1",
  chapters: {
   1: 5,
   2:4
  }
 },
 manga2: {
  title: "Mangá 2",
  chapters: {
   1:3,
   2: 6
  }
 }
};
let currentManga = ";
let currentChapter = 1;
let currentPage = 1;
function searchManga() {
 const input = document.getElementById('searchInput').value.toLowerCase();
 const mangaCards = document.querySelectorAll('.manga');
 mangaCards.forEach(card => {
  const title = card.dataset.title.toLowerCase();
  card.style.display = title.includes(input) ? 'block' : 'none';
 });
}
function openChapters(mangaKey) {
```

```
currentManga = mangaKey;
   const chapters = mangas[mangaKey].chapters;
   let html = `<h2>${mangas[mangaKey].title}</h2>`;
   for (const chapter in chapters) {
    html += `<div class="chapter" onclick="openChapter(${chapter})">Capítulo
${chapter}</div>`;
   }
   document.getElementById('chapters').innerHTML = html;
   document.getElementById('main').style.display = 'none';
   document.getElementById('chapters').style.display = 'flex';
  }
  function openChapter(chapter) {
   currentChapter = chapter;
   currentPage = 1;
   document.getElementById('chapters').style.display = 'none';
   document.getElementById('reader').style.display = 'flex';
   updatePage();
  }
  function updatePage() {
   document.getElementById('page').src =
https://via.placeholder.com/600x800?text=${currentManga}+Cap${currentChapter}+Pag${currentChapter}
entPage}`;
  }
  function nextPage() {
   const total = mangas[currentManga].chapters[currentChapter];
   if (currentPage < total) {</pre>
    currentPage++;
    updatePage();
   }
```

```
function prevPage() {
  if (currentPage > 1) {
    currentPage--;
    updatePage();
  }
}

function goBackToChapters() {
  document.getElementById('reader').style.display = 'none';
  document.getElementById('chapters').style.display = 'flex';
  }
  </script>
  </body>
  </html>
```