

Edited:

```
consumable
♦ sidebar.component.html × ♦ consumables.html
                                         TS app.module.ts
src > app > sidebar > ♦ sidebar.component.html > ♦ div.sidebar
     <div class="sidebar">
         <h2>Johto Gym Leaders</h2>
         <l
            <a routerLink="/falkner">Falkner</a>
             <a routerLink="/bugsy">Bugsy</a>
            <a routerLink="/whitney">Whitney</a>
            <a routerLink="/morty">Morty</a>
            <a routerLink="/chuck">Chuck</a>
            <a routerLink="/jasmine">Jasmine</a>
            <a routerLink="/pryce">Pryce</a>
            <a routerLink="/clair">Claire</a>
            <a routerLink="/trainer-profile">Trainer Profile</a>
         <br>
         <h2>Johto Region Consumables</h2>
             <a routerLink="/consumables">Berries</a>
            <a routerLink="/consumables2">Pokeballs</a>
         </div>
 20
```

New HTML:

```
src > app > consumables > ⇔ consumables.html > ...
  <div class="consumables-wrapper">
   <h1>Johto Region Consumables</h1>
     <h2>Johto Berries</h2>
     <ng-container matColumnDef="name">
       {{ berry.name }}
      </ng-container>
      <ng-container matColumnDef="flavor">
       Flavor
       {{ berry.flavor }}
      </ng-container>
      <ng-container matColumnDef="effect">
       Effect
       {{ berry.effect }}
      </ng-container>
      # consumable2.css
src > app > consumables > ⇔ consumables.html > ...
  <div class="consumables-wrapper">
   <h1>Johto Region Consumables</h1>
    <div class="tables-container">
     <div class="card-table"
     <h2>Johto Berries</h2>
      <ng-container matColumnDef="name">
       Name
       {{ berry.name }}
       </ng-container>
      <ng-container matColumnDef="flavor">
       Flavor
       {{ berry.flavor }}
      <ng-container matColumnDef="effect">
       Effect
       {{ berry.effect }}
      </ng-container>
```

New ts:

```
TS consumables.ts X TS consumable2.ts
                                        # consumable2.css
                                                               TS app-routing.module.ts
src > app > consumables > TS consumables.ts > ☎ Consumables
  import { Component } from '@angular/core';
       import { BerriesService} from '../berries-service';
       import { MatTableModule } from '@angular/material/table';
       @Component({
       selector: 'app-consumables',
         standalone: true,
         imports: [MatTableModule],
         templateUrl: './consumables.html',
         styleUrl: './consumables.css'
       export class Consumables {
         berriesDataSource: { name: string; flavor: string; effect: string;}[] = [];
         berriesColumns: string[] = ['name', 'flavor', 'effect'];
           private berriesService: BerriesService
         ngOnInit(): void {
           console.log('Consumables ngOnInit called');
           this.berriesDataSource = this.berriesService.getBerries();
                   TS consumable2.ts X # consumable2.css
                                                             TS app-routing.module.ts
src > app > consumable2 > TS consumable2.ts > 😭 Consumable2 > ♦ ngOnInit
     import { Component } from '@angular/core';
       import { PokeballsService} from '../pokeballs-service';
import { MatTableModule } from '@angular/material/table';
       @Component({
        selector: 'app-consumable2',
         standalone: true,
         imports: [MatTableModule],
         templateUrl: './consumable2.html',
         styleUrl: './consumable2.css'
       export class Consumable2 {
         pokeballsDataSource: { name: string; type: string; catchRate: string;}[] = [];
         pokeballsColumns: string[] = ['name', 'type', 'catchRate'];
          private pokeballsService: PokeballsService
           ngOnInit(): void {
           console.log('Consumables ngOnInit called');
 22
           this.pokeballsDataSource = this.pokeballsService.getPokeballs();
```

CSS for both:

```
/* Layout + background */
.consumables-wrapper {
    font-family: 'Poppins', sans-serif;
    background-color: ■#fff8e7;
   min-height: 100vh;
    padding: 2rem;
  /* Page header */
 h1 {
    text-align: center;
   color: □#5a3e1b;
   font-weight: 600;
   margin-bottom: 2rem;
 .tables-container {
   display: flex;
   flex-wrap: wrap;
    justify-content: center;
   gap: 2rem;
 .card-table {
   background: ■#fffaf3;
   border: 2px solid ■#d1b48c;
   border-radius: 15px;
    padding: 1.5rem;
   flex: 1 1 45%;
   max-width: 600px;
   box-shadow: 0 4px 10px □rgba(92, 64, 29, 0.15);
    transition: transform 0.2s ease, box-shadow 0.2s ease;
 .card-table:hover {
   transform: translateY(-5px);
   box-shadow: 0 6px 15px □rgba(92, 64, 29, 0.25);
 .card-table h2 {
   color: ■#7a4a0a;
   text-align: center;
   margin-bottom: 1rem;
    font-weight: 500;
```

```
/* Material table design */
       .custom-table {
        width: 100%;
        border-collapse: collapse;
         border-radius: 10px;
         overflow: hidden;
       th.mat-header-cell {
        background-color: ■#c69b6d;
         color: #fff;
         font-weight: 600;
         padding: 0.75rem;
         text-align: left;
       td.mat-cell {
         padding: 0.75rem;
        border-bottom: 1px solid ■#e6d2b5;
         color: □#4a3720;
       tr.mat-row:hover {
        background-color: #f6ebd4;
       /* Mobile responsiveness */
       @media (max-width: 768px) {
        .tables-container {
          flex-direction: column;
          align-items: center;
         .card-table {
          flex: 1 1 100%;
          width: 100%;
      3
88
```