

Johto Gym Leaders

Falkner

Bugsy

Whitney

Morty

Chuck

Jasmine

Pryce

Claire

Trainer Profile

Johto Region Consumables

Berries

Pokeballs

Johto Region Consumables

Johto Berries

Name	Flavor	Effect
Oran Berry	Sweet	Restores 10 HP
Sitrus Berry	Bitter	Restores 25% HP
Leppa Berry	Spicy	Restores 10 PP
Lum Berry	Dry	Heals all status
Figy Berry	Spicy	Restores 50% HP (may confuse)

Activate Windows
Go to Settings to activate Windows.

Johto Gym Leaders

Falkner

Bugsy

Whitney

Morty

Chuck

Jasmine

Pryce

Claire

Trainer Profile

Johto Region Consumables

Berries

Pokeballs

Johto Region Consumables

Johto Pokéballs

Name	Type	Catch Rate
Poke Ball	Standard	1x
Great Ball	Enhanced	1.5x
Ultra Ball	High-performance	2x
Fast Ball	Special	4x (fast Pokémon)
Friend Ball	Special	1x (increases friendship)

Activate Windows
Go to Settings to activate Windows.

Edited:

```
sidebar.component.html x consumables.html TS app.module.ts consumable

src > app > sidebar > sidebar.component.html > div.sidebar
1  <div class="sidebar">
2    <h2>Johto Gym Leaders</h2>
3    <ul>
4      <li><a routerLink="/falkner">Falkner</a></li>
5      <li><a routerLink="/bugsy">Bugsy</a></li>
6      <li><a routerLink="/whitney">Whitney</a></li>
7      <li><a routerLink="/morty">Morty</a></li>
8      <li><a routerLink="/chuck">Chuck</a></li>
9      <li><a routerLink="/jasmine">Jasmine</a></li>
10     <li><a routerLink="/pryce">Pryce</a></li>
11     <li><a routerLink="/clair">Claire</a></li>
12     <li><a routerLink="/trainer-profile">Trainer Profile</a></li>
13   </ul>
14   <br>
15   <h2>Johto Region Consumables</h2>
16   <ul>
17     <li><a routerLink="/consumables">Berries</a></li>
18     <li><a routerLink="/consumables2">Pokeballs</a></li>
19   </ul>
20 </div>
```

New HTML:

```
consumables.html x TS app.module.ts consumable2.html # consumable2.css TS consumables.ts TS
src > app > consumables > consumables.html > ...
1 <div class="consumables-wrapper">
2 <h1>Johto Region Consumables</h1>
3
4 <div class="tables-container">
5 <div class="card-table">
6 <h2>Johto Berries</h2>
7 <table mat-table [dataSource]="berriesDataSource" class="mat-elevation-z2 custom-table">
8
9 <ng-container matColumnDef="name">
10 <th mat-header-cell *matHeaderCellDef>Name</th>
11 <td mat-cell *matCellDef="let berry">{{ berry.name }}</td>
12 </ng-container>
13
14 <ng-container matColumnDef="flavor">
15 <th mat-header-cell *matHeaderCellDef>Flavor</th>
16 <td mat-cell *matCellDef="let berry">{{ berry.flavor }}</td>
17 </ng-container>
18
19 <ng-container matColumnDef="effect">
20 <th mat-header-cell *matHeaderCellDef>Effect</th>
21 <td mat-cell *matCellDef="let berry">{{ berry.effect }}</td>
22 </ng-container>
23
24 <tr mat-header-row *matHeaderRowDef="berriesColumns"></tr>
25 <tr mat-row *matRowDef="let row; columns: berriesColumns;"></tr>
26 </table>
27 </div>
28 </div>
29 </div>
30

consumables.html x consumable2.html # consumable2.css TS consumables.ts TS consumable2.ts
src > app > consumables > consumables.html > ...
1 <div class="consumables-wrapper">
2 <h1>Johto Region Consumables</h1>
3
4 <div class="tables-container">
5 <div class="card-table">
6 <h2>Johto Berries</h2>
7 <table mat-table [dataSource]="berriesDataSource" class="mat-elevation-z2 custom-table">
8
9 <ng-container matColumnDef="name">
10 <th mat-header-cell *matHeaderCellDef>Name</th>
11 <td mat-cell *matCellDef="let berry">{{ berry.name }}</td>
12 </ng-container>
13
14 <ng-container matColumnDef="flavor">
15 <th mat-header-cell *matHeaderCellDef>Flavor</th>
16 <td mat-cell *matCellDef="let berry">{{ berry.flavor }}</td>
17 </ng-container>
18
19 <ng-container matColumnDef="effect">
20 <th mat-header-cell *matHeaderCellDef>Effect</th>
21 <td mat-cell *matCellDef="let berry">{{ berry.effect }}</td>
22 </ng-container>
23
24 <tr mat-header-row *matHeaderRowDef="berriesColumns"></tr>
25 <tr mat-row *matRowDef="let row; columns: berriesColumns;"></tr>
26 </table>
27 </div>
28 </div>
29 </div>
```

New ts:

```
TS consumables.ts X TS consumable2.ts # consumable2.css TS app-routing.module.ts
src > app > consumables > TS consumables.ts > ⚡ Consumables
1  import { Component } from '@angular/core';
2  import { BerriesService } from '../berries-service';
3  import { MatTableModule } from '@angular/material/table';
4
5  @Component({
6    selector: 'app-consumables',
7    standalone: true,
8    imports: [MatTableModule],
9    templateUrl: './consumables.html',
10   styleUrls: ['./consumables.css']
11 })
12 export class Consumables {
13   berriesDataSource: { name: string; flavor: string; effect: string; }[] = [];
14
15   berriesColumns: string[] = ['name', 'flavor', 'effect'];
16
17   constructor(
18     private berriesService: BerriesService
19   ) {}
20
21   ngOnInit(): void {
22     console.log('Consumables ngOnInit called');
23     this.berriesDataSource = this.berriesService.getBerries();
24   }
25 }
```

```
TS consumables.ts TS consumable2.ts X # consumable2.css TS app-routing.module.ts
src > app > consumable2 > TS consumable2.ts > ⚡ Consumable2 > ⚙️ ngOnInit
1  import { Component } from '@angular/core';
2  import { PokeballsService } from '../pokeballs-service';
3  import { MatTableModule } from '@angular/material/table';
4
5  @Component({
6    selector: 'app-consumable2',
7    standalone: true,
8    imports: [MatTableModule],
9    templateUrl: './consumable2.html',
10   styleUrls: ['./consumable2.css']
11 })
12 export class Consumable2 {
13   pokeballsDataSource: { name: string; type: string; catchRate: string; }[] = [];
14
15   pokeballsColumns: string[] = ['name', 'type', 'catchRate'];
16
17   constructor(
18     private pokeballsService: PokeballsService
19   ) {}
20
21   ngOnInit(): void {
22     console.log('Consumables ngOnInit called');
23     this.pokeballsDataSource = this.pokeballsService.getPokeballs();
24   }
25 }
```

CSS for both:

```
1  /* Layout + background */
2  .consumables-wrapper {
3      font-family: 'Poppins', sans-serif;
4      background-color: #fff8e7;
5      min-height: 100vh;
6      padding: 2rem;
7  }
8
9  /* Page header */
10 h1 {
11     text-align: center;
12     color: #5a3e1b;
13     font-weight: 600;
14     margin-bottom: 2rem;
15 }
16
17 /* Flex layout for cards */
18 .tables-container {
19     display: flex;
20     flex-wrap: wrap;
21     justify-content: center;
22     gap: 2rem;
23 }
24
25 /* Card table containers */
26 .card-table {
27     background: #fffaf3;
28     border: 2px solid #d1b48c;
29     border-radius: 15px;
30     padding: 1.5rem;
31     flex: 1 1 45%;
32     max-width: 600px;
33     box-shadow: 0 4px 10px rgba(92, 64, 29, 0.15);
34     transition: transform 0.2s ease, box-shadow 0.2s ease;
35 }
36
37 .card-table:hover {
38     transform: translateY(-5px);
39     box-shadow: 0 6px 15px rgba(92, 64, 29, 0.25);
40 }
41
42 /* Section titles */
43 .card-table h2 {
44     color: #7a4a0a;
45     text-align: center;
46     margin-bottom: 1rem;
47     font-weight: 500;
48 }
```

```
50  /* Material table design */
51  ✓ .custom-table {
52      width: 100%;
53      border-collapse: collapse;
54      border-radius: 10px;
55      overflow: hidden;
56  }
57
58  ✓ th.mat-header-cell {
59      background-color: #c69b6d;
60      color: #fff;
61      font-weight: 600;
62      padding: 0.75rem;
63      text-align: left;
64  }
65
66  ✓ td.mat-cell {
67      padding: 0.75rem;
68      border-bottom: 1px solid #e6d2b5;
69      color: #4a3720;
70  }
71
72  /* Row hover */
73  ✓ tr.mat-row:hover {
74      background-color: #f6ebd4;
75  }
76
77  /* Mobile responsiveness */
78  ✓ @media (max-width: 768px) {
79  ✓     .tables-container {
80         flex-direction: column;
81         align-items: center;
82     }
83
84  ✓     .card-table {
85         flex: 1 1 100%;
86         width: 100%;
87     }
88 }
```