```
!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
   <title>Cascading Dropdown Menus</title>
   <script src="https://cdn.tailwindcss.com"></script>
    <style>
        .dropdown-container {
            position: relative;
            display: inline-block;
            min-width: 250px;
            width: 100%;
        .dropdown-button {
            display: flex;
            justify-content: space-between;
            align-items: center;
            padding: 12px 16px;
            background-color: white;
            border: none;
            border-bottom: 1px solid #e5e7eb;
            border-radius: 0;
            cursor: pointer;
            width: 100%;
            text-align: left;
            transition: all 0.3s ease;
            color: #9ca3af; /* Light grey text color for buttons
        .dropdown-button:hover {
            border-bottom: 1px solid #000;
        .dropdown-button.active {
            border-bottom: 1px solid #000;
        .dropdown-button:disabled {
            cursor: not-allowed;
```

```
opacity: 0.6;
   border-bottom: 1px solid #e5e7eb;
.dropdown-menu {
   position: absolute;
   top: 100%;
   left: 0;
   background-color: white;
   border: 1px solid #e5e7eb;
   border-top: none;
   width: 100%;
   z-index: 10;
   box-shadow: 0 \text{ 4px 6px -1px rgba(0, 0, 0, 0.1)};
   max-height: 300px;
   overflow-y: auto;
   display: none;
   border-radius: 0 0 4px 4px;
.dropdown-menu.show {
   display: block;
.dropdown-item {
   padding: 30px 30px;
   cursor: pointer;
   border-bottom: 1px solid #f3f4f6;
   transition: all 0.2s ease;
   display: flex;
   align-items: center;
   justify-content: space-between;
   position: relative;
   min-height: 60px;
   box-sizing: border-box;
   color: #9ca3af; /* Light grey text color */
/* Removed hover effect to keep same appearance */
.dropdown-item:hover {
   /* background-color stays white (same as default) */
   /* color stays #9ca3af (same as default) */
.dropdown-item:last-child {
   border-bottom: none;
```

```
.triangle-icon {
            width: 0;
            height: 0;
            border-left: 5px solid transparent;
            border-right: 5px solid transparent;
            border-top: 6px solid #000000; /* Changed to black
            transition: transform 0.3s ease;
        .triangle-icon.rotate {
           transform: rotate(180deg);
        subject-dropdown {
            margin-top: 10px;
        .field-title {
            display: block;
            font-size: 0.875rem;
            font-weight: 500;
            color: #9ca3af; /* Changed to
            margin-bottom: 4px;
        .required-asterisk {
            color: #9ca3af; /* Light grey */
    </style>
</head>
<body class="bg-gray-50 min-h-screen flex items-center justify-</pre>
center p-4">
    <div class="bg-white rounded-lg shadow-lg p-6 w-full max-</pre>
        <h1 class="text-2xl font-bold text-gray-800
mb-6">Contact Support</h1>
        <div class="space-y-4">
            <div>
                <label class="field-title">Topic<span</pre>
class="required-asterisk">*</span></label>
                <div class="dropdown-container">
```

```
<button class="dropdown-button"</pre>
id="topicDropdownBtn">
                          <span>Select a Topic</span>
                          <div class="triangle-icon"></div>
                     </button>
                     <div class="dropdown-menu"</pre>
id="topicDropdown">
                          <div class="dropdown-item" data-</pre>
topic="Client Experience">Client Experience</div>
                          <div class="dropdown-item" data-</pre>
topic="Online Purchase">Online Purchase</div>
                         <div class="dropdown-item" data-
topic="Product information">Product information</div>
                          <div class="dropdown-item" data-</pre>
topic="In store purchase">In store purchase</div>
                          <div class="dropdown-item" data-</pre>
topic="Communication">Communication</div>
                          <div class="dropdown-item" data-</pre>
topic="Repairs">Repairs</div>
                          <div class="dropdown-item" data-</pre>
topic="Returns & Exchanges">Returns & Exchanges</div>
                          <div class="dropdown-item" data-</pre>
topic="Brand information">Brand information</div>
                     </div>
                 </div>
             </div>
             <div>
                 <label class="field-title">Subject<span</pre>
class="required-asterisk">*</span></label>
                 <div class="dropdown-container subject-</pre>
dropdown">
                     <button class="dropdown-button"</pre>
id="subjectDropdownBtn" disabled>
                          <span>Select a subject</span>
                          <div class="triangle-icon"></div>
                     </button>
                     <div class="dropdown-menu"</pre>
id="subjectDropdown">
                                              be populated here
                          <!-- Subiects will
based on topic selection -->
                     </div>
                 </div>
             </div>
        </div>
    </div>
```

```
<script>
        document.addEventListener('DOMContentLoaded', function()
            // Topic dropdown elements
            const topicDropdownBtn =
document.getElementById('topicDropdownBtn');
            const topicDropdown =
document.getElementById('topicDropdown');
            const topicIcon =
topicDropdownBtn.querySelector('.triangle-icon');
            // Subject dropdown elements
            const subjectDropdownBtn =
document.getElementById('subjectDropdownBtn');
            const subjectDropdown =
document.getElementById('subjectDropdown');
            const subjectIcon =
subjectDropdownBtn.querySelector('.triangle-icon');
            // Topic-subject mapping
            const topicSubjects = {
                "Client Experience": [
                    "Online experience"
                    "Instore experience",
                    "Aftersales",
                    "Client service",
                    "Company Product"
                "Online Purchase": [
                    "Order Status",
                    "Delivery",
                    "Cancellation request",
                    "Invoice request",
                    "Payment issue",
                    "Website issue"
                "Product information": [
                    "Availability",
                    "Characteristics",
                    "Authenticity"
                "In store purchase": [
                    "Product reservation"
                "Communication":
```

```
"Unsubscribe",
                    "Ad campaigns",
                    "Store event",
                    "Email campaigns",
                    "Social media campaigns"
                "Repairs": [
                    "Repair process"
                    "Repair status"
                    "Repair request"
                "Returns & Exchanges":
                    "Exchange request"
                    "Return in store"
                    "Return process"
                    "Refund Request"
                "Brand information": [
                    "Collaboration proposal",
                    "Careers",
                    "Brand policies",
                    "Sustainability"
            };
            // Toggle topic dropdown
            topicDropdownBtn.addEventListener('click',
function() {
                topicDropdown.classList.toggle('show');
                topicIcon.classList.toggle('rotate');
                topicDropdownBtn.classList.toggle('active');
                // Close subject dropdown if open
                if (subjectDropdown.classList.contains('show'))
                    subjectDropdown.classList.remove('show');
                    subjectIcon.classList.remove('rotate');
subjectDropdownBtn.classList.remove('active');
            });
            // Toggle subject dropdown (only if enabled)
            subjectDropdownBtn.addEventListener('click'
function() {
                  (subjectDropdownBtn.disabled) return;
```

```
subjectDropdown.classList.toggle('show');
                subjectIcon.classList.toggle('rotate');
                subjectDropdownBtn.classList.toggle('active');
                // Close topic dropdown if open
                if (topicDropdown.classList.contains('show')) {
                    topicDropdown.classList.remove('show');
                    topicIcon.classList.remove('rotate');
                    topicDropdownBtn.classList.remove('active');
            });
            // Handle topic selection
           document.querySelectorAll('#topicDropdown .dropdown-
item').forEach(item => {
                item.addEventListener('click', function() {
                    const selectedTopic =
this getAttribute('data-topic'):
topicDropdownBtn.querySelector('span').textContent =
selectedTopic;
                    topicDropdown.classList.remove('show');
                    topicIcon.classList.remove('rotate');
                    topicDropdownBtn.classList.remove('active');
                    // Populate subject dropdown
                    populateSubjectDropdown(selectedTopic);
                    // Enable subject dropdown
                    subjectDropdownBtn.disabled = false:
subjectDropdownBtn.querySelector('span').textContent = 'Select a
subject';
            });
            // Handle subject selection
            subjectDropdown.addEventListener('click',
function(e) {
                if (e.target.classList.contains('dropdown-
item')) {
subjectDropdownBtn.querySelector('span').textContent =
e.target.textContent;
                    subjectDropdown.classList.remove('show');
```

```
subjectIcon.classList.remove('rotate');
subjectDropdownBtn.classList.remove('active');
            // Close dropdowns when clicking outside
            document.addEventListener('click', function(e) 
                if (!topicDropdownBtn.contains(e.target) && !
topicDropdown.contains(e.target)) {
                    topicDropdown.classList.remove('show');
                    topicIcon.classList.remove('rotate');
                    topicDropdownBtn.classList.remove('active');
                if (!subjectDropdownBtn.contains(e.target) && !
subjectDropdown.contains(e.target)) {
                    subjectDropdown.classList.remove('show');
                    subjectIcon.classList.remove('rotate'):
subjectDropdownBtn.classList.remove('active');
            });
            // Populate subject dropdown based on selected topic
            function populateSubjectDropdown(topic) {
                subjectDropdown.innerHTML = '';
                if (topicSubjects[topic]) {
                    topicSubjects[topic].forEach(subject => {
                        const item =
document.createElement('div');
                        item.className = 'dropdown-item';
                        item.textContent = subject;
                        subjectDropdown.appendChild(item);
                   }):
        });
    </script>
</body>
</html>
```