<!DOCTYPE html>

<html>

<head>

<title>Combined Calendar and Search Icon Example</title>

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">

<style>

/\* Calendar Styles \*/

.calendar {

width: 300px;

margin: 0 auto;

text-align: center;

}

.month {

background: #f5f5f5;

padding: 10px;

}

.month-name {

font-weight: bold;

font-size: 18px;

margin-bottom: 10px;

}

.days {

display: flex;

justify-content: space-between;

font-weight: bold;

margin-bottom: 10px;

}

.day {

width: 14%;

}

.dates {

display: flex;

flex-wrap: wrap;

}

.date {

width: 14%;

padding: 5px;

border: 1px solid #ccc;

cursor: pointer;

}

.date:hover {

background-color: #eee;

}

.date-picker {

display: inline-block;

position: relative;

}

.date-picker input[type="text"] {

padding-right: 25px;

}

.date-picker .calendar-icon {

position: absolute;

top: 50%;

right: -5px;

transform: translateY(-50%);

cursor: pointer;

padding: -15px;

}

/\* Search Icon Styles \*/

h1 {

text-align: center;

}

select {

display: block;

margin: 20px auto;

padding: 10px;

width: 200px;

}

.highlight {

background-color: lightblue;

}

table {

border-collapse: collapse;

width: 100%;

margin-bottom: 20px; /\* Add margin-bottom for spacing \*/

}

th, td {

border: 1px solid #ddd;

padding: 8px;

}

th {

background-color: #f2f2f2;

}

input[type=text] {

width: 90%;

padding: 12px 20px;

margin: 8px 0;

display: inline-block;

border: 1px solid #ccc;

border-radius: 4px;

box-sizing: border-box;

}

.icon-button {

display: inline-block;

background-color: transparent;

border: none;

padding: 0;

margin: 0;

cursor: pointer;

}

.icon-button .fa {

font-size: 16px;

}

.page-navigation {

display: flex;

align-items: center;

justify-content: flex-end;

margin-top: 5px;

}

.page-navigation select {

margin: 0 5px;

width: 80px;

}

.page-navigation .icon-button {

margin: 0 2px;

}

.header {

display: flex;

align-items: center;

justify-content: space-between;

position: sticky;

top: 0;

background-color: #f2f2f2;

padding: 5px;

z-index: 1;

}

.header .feature-header {

margin-right: auto;

font-size: 14px;

}

.header .search-icon {

margin-right: 12px;

}

</style>

</head>

<body>

<h1>Combined Calendar and Search Icon Example</h1>

<div class="header">

<div class="feature-header">

<h2>Features</h2>

</div>

<div class="search-icon">

<button id="feature-search-icon" class="icon-button"><i class="fa fa-search"></i></button>

</div>

<div class="page-navigation">

<button class="icon-button"><i class="fa fa-arrow-left"></i></button>

<select>

<option>1 of 1</option>

</select>

<button class="icon-button"><i class="fa fa-arrow-right"></i></button>

</div>

</div>

<table>

<tr>

<th>Continent</th>

<td>

<select id="continent-select">

<option value="">Select</option>

<option value="option1">Option 1</option>

<option value="option2">Option 2</option>

<option value="option3">Option 3</option>

</select>

</td>

<th>Fruit</th>

<td>

<select id="fruit-select">

<option value="">Second Select</option>

<option value="fruit1">Fruit 1</option>

<option value="fruit2">Fruit 2</option>

<option value="fruit3">Fruit 3</option>

</select>

</td>

</tr>

<tr>

<th>Vegetable</th>

<td>

<select id="vegetable-select">

<option value="">Select Vegetable</option>

<option value="vegetable1">Vegetable 1</option>

<option value="vegetable2">Vegetable 2</option>

<option value="vegetable3">Vegetable 3</option>

</select>

</td>

<th>Action</th>

<td>

<div class="date-picker">

<input type="text" id="selectedDate" readonly>

<span class="calendar-icon" onclick="openCalendar()">&#128197;</span>

<div class="calendar" id="calendar" style="display: none;">

<div class="month">

<div class="month-name">June 2023</div>

<div class="days">

<div class="day">Sun</div>

<div class="day">Mon</div>

<div class="day">Tue</div>

<div class="day">Wed</div>

<div class="day">Thu</div>

<div class="day">Fri</div>

<div class="day">Sat</div>

</div>

<div class="dates" id="dates"></div>

</div>

</div>

</div>

</td>

</tr>

</table>

<table>

<tr>

<th>Feature Code</th>

<td>

<input type="text">

<button id="feature-search-button" class="icon-button"><i class="fa fa-search"></i></button>

</td>

<th>Feature Level</th>

<td><input type="text"></td>

</tr>

<tr>

<th>Scheduled Benefit</th>

<td>

<input type="radio" name="scheduled-benefit" value="yes"> Yes

<input type="radio" name="scheduled-benefit" value="no"> No

</td>

<th>Primary, Secondary</th>

<td>

<input type="radio" name="primary-secondary" value="primary"> Primary

<input type="radio" name="primary-secondary" value="secondary"> Secondary

</td>

</tr>

</table>

<table>

<tr>

<th>Table 3 Header</th>

<td>Table 3 Content</td>

</tr>

<tr>

<th>Table 3 Header</th>

<td>Table 3 Content</td>

</tr>

</table>

<script>

var continentSelect = document.getElementById("continent-select");

var fruitSelect = document.getElementById("fruit-select");

var vegetableSelect = document.getElementById("vegetable-select");

var queryButton = document.getElementById("query-button");

var featureSearchButton = document.getElementById("feature-search-button");

var scriptSearchButton = document.getElementById("script-search-button");

var featureSearchIcon = document.getElementById("feature-search-icon");

// Add event listeners

continentSelect.addEventListener("change", function() {

continentSelect.classList.toggle("highlight", continentSelect.value !== "");

});

fruitSelect.addEventListener("change", function() {

fruitSelect.classList.toggle("highlight", fruitSelect.value !== "");

});

vegetableSelect.addEventListener("change", function() {

vegetableSelect.classList.toggle("highlight", vegetableSelect.value !== "");

});

queryButton.addEventListener("click", function() {

// Perform query based on input text

});

featureSearchButton.addEventListener("click", function() {

// Perform feature search based on input text

});

scriptSearchButton.addEventListener("click", function() {

// Perform script search based on input text

});

featureSearchIcon.addEventListener("click", function() {

// Perform feature search based on input text

});

function openCalendar() {

const calendar = document.getElementById('calendar');

if (calendar.style.display === 'none') {

calendar.style.display = 'block';

} else {

calendar.style.display = 'none';

}

}

document.addEventListener('DOMContentLoaded', function() {

const datesContainer = document.getElementById('dates');

const currentDate = new Date();

const currentYear = currentDate.getFullYear();

const currentMonth = currentDate.getMonth();

const daysInMonth = new Date(currentYear, currentMonth + 1, 0).getDate();

for (let i = 1; i <= daysInMonth; i++) {

const dateElement = document.createElement('div');

dateElement.className = 'date';

dateElement.textContent = i;

dateElement.addEventListener('click', function() {

const selectedDate = document.getElementById('selectedDate');

selectedDate.value = `${i}/${currentMonth + 1}/${currentYear}`;

openCalendar();

});

datesContainer.appendChild(dateElement);

}

});

</script>

</body>

</html>

Calendar: <!DOCTYPE html>

<html>

<head>

<title>Clickable Calendar</title>

<style>

.calendar {

width: 300px;

margin: 0 auto;

text-align: center;

}

.month {

background: #f5f5f5;

padding: 10px;

}

.month-name {

font-weight: bold;

font-size: 18px;

margin-bottom: 10px;

}

.days {

display: flex;

justify-content: space-between;

font-weight: bold;

margin-bottom: 10px;

}

.day {

width: 14%;

}

.dates {

display: flex;

flex-wrap: wrap;

}

.date {

width: 14%;

padding: 5px;

border: 1px solid #ccc;

cursor: pointer;

}

.date:hover {

background-color: #eee;

}

.date-picker {

display: inline-block;

position: relative;

}

.date-picker input[type="text"] {

padding-right: 25px;

}

.date-picker .calendar-icon {

position: absolute;

top: 50%;

right: 5px;

transform: translateY(-50%);

cursor: pointer;

}

</style>

</head>

<body>

<div class="date-picker">

<input type="text" id="selectedDate" readonly>

<span class="calendar-icon" onclick="openCalendar()">&#128197;</span>

<div class="calendar" id="calendar" style="display: none;">

<div class="month">

<div class="month-name">June 2023</div>

<div class="days">

<div class="day">Sun</div>

<div class="day">Mon</div>

<div class="day">Tue</div>

<div class="day">Wed</div>

<div class="day">Thu</div>

<div class="day">Fri</div>

<div class="day">Sat</div>

</div>

<div class="dates" id="dates"></div>

</div>

</div>

</div>

<script>

function openCalendar() {

const calendar = document.getElementById('calendar');

if (calendar.style.display === 'none') {

calendar.style.display = 'block';

} else {

calendar.style.display = 'none';

}

}

document.addEventListener('DOMContentLoaded', function() {

const datesContainer = document.getElementById('dates');

const currentDate = new Date();

const currentYear = currentDate.getFullYear();

const currentMonth = currentDate.getMonth();

const daysInMonth = new Date(currentYear, currentMonth + 1, 0).getDate();

for (let i = 1; i <= daysInMonth; i++) {

const dateElement = document.createElement('div');

dateElement.className = 'date';

dateElement.textContent = i;

dateElement.addEventListener('click', function() {

const selectedDate = document.getElementById('selectedDate');

selectedDate.value = `${i}/${currentMonth + 1}/${currentYear}`;

openCalendar();

});

datesContainer.appendChild(dateElement);

}

});

</script>

</body>

</html>