<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Supplier Selection</title>

<style>

body {

font-family: Arial, sans-serif;

margin: 20px;

}

h1, h2, h3 {

margin-bottom: 10px;

}

input, select, textarea {

width: 100%;

padding: 8px;

margin-bottom: 10px;

border: 1px solid #ccc;

border-radius: 4px;

}

.bold {

font-weight: bold;

}

.preview-section {

margin-top: 20px;

padding: 10px;

border: 1px solid #ccc;

border-radius: 4px;

background-color: #f9f9f9;

}

.sub-heading {

margin-left: 20px;

}

.add-item-input {

display: none;

margin-top: 10px;

}

</style>

</head>

<body>

<h1>Supplier Selection</h1>

<h2>Date: <span id="currentDate"></span></h2>

<h2>Application SL Number: <span id="appSlNumber"></span></h2>

<form id="supplierForm">

<!-- Engineer Name -->

<h3>Engineer Name</h3>

<select id="engineerName" onchange="handleAddItem('engineerName', 'engineerInput')">

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

<option value="Karthick">Karthick</option>

<option value="Manikandan">Manikandan</option>

<option value="Gokulsaran">Gokulsaran</option>

<option value="Vinothkumar">Vinothkumar</option>

<option value="Thandapani">Thandapani</option>

<option value="Gogulasivam">Gogulasivam</option>

<option value="+">+ Add New Engineer</option>

</select>

<input type="text" id="engineerInput" class="add-item-input" placeholder="Enter New Engineer Name">

<button type="button" onclick="addItem('engineerName', 'engineerInput')" class="add-item-input">Add</button>

<!-- Customer Name -->

<h3>Customer Name</h3>

<input type="text" id="customerName" placeholder="Enter Customer Name">

<!-- Enquiry Description -->

<h3>Enquiry Description</h3>

<textarea id="enquiryDescription" rows="4" placeholder="Enter Enquiry Description"></textarea>

<!-- Application -->

<h3>Application</h3>

<select id="application" onchange="handleAddItem('application', 'applicationInput')">

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

<option value="Deburring">Deburring</option>

<option value="Washing">Washing</option>

<option value="Turning">Turning</option>

<option value="Milling">Milling</option>

<option value="Storage">Storage</option>

<option value="Drilling">Drilling</option>

<option value="Reaming">Reaming</option>

<option value="Form Tool">Form Tool</option>

<option value="Burnishing">Burnishing</option>

<option value="Holding System">Holding System</option>

<option value="Slitting">Slitting</option>

<option value="Cutting Fluid">Cutting Fluid</option>

<option value="Cleaning Oil">Cleaning Oil</option>

<option value="Broaching">Broaching</option>

<option value="Metal Forming">Metal Forming</option>

<option value="Grinding">Grinding</option>

<option value="SPM">SPM</option>

<option value="+">+ Add New Application</option>

</select>

<input type="text" id="applicationInput" class="add-item-input" placeholder="Enter New Application">

<button type="button" onclick="addItem('application', 'applicationInput')" class="add-item-input">Add</button>

<!-- Machine -->

<h3>Machine</h3>

<select id="machine">

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

<option value="VMC">VMC</option>

<option value="HMC">HMC</option>

<option value="CNC">CNC</option>

<option value="SPM">SPM</option>

<option value="ROBO">ROBO</option>

</select>

<!-- Spindle Taper or Tool Shank Details -->

<h3>Spindle Taper or Tool Shank Details</h3>

<input type="text" id="spindleTaper" placeholder="Enter Spindle Taper or Tool Shank Details">

<!-- Material -->

<h3>Material</h3>

<select id="material">

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

<option value="Steel-P">Steel-P</option>

<option value="SS-M">SS-M</option>

<option value="Cast Iron-K">Cast Iron-K</option>

<option value="Non Ferrous-N">Non Ferrous-N</option>

<option value="Super Alloy-S">Super Alloy-S</option>

<option value="Hardened Steel-H">Hardened Steel-H</option>

</select>

<!-- Registered Brand -->

<h3>Registered Brand</h3>

<select id="registeredBrand" onchange="toggleBrandOptions()">

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

<option value="Yes">Yes</option>

<option value="No">No</option>

</select>

<!-- Brand Selection -->

<div id="brandSelection">

<h3>Select Brand</h3>

<select id="brand" onchange="handleAddItem('brand', 'brandInput')">

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

<option value="CERAMTEC">CERAMTEC</option>

<option value="HAIMER">HAIMER</option>

<option value="MTTL">MTTL</option>

<option value="ACHTECK">ACHTECK</option>

<option value="HOFFMANN">HOFFMANN</option>

<option value="YG1">YG1</option>

<option value="OMG">OMG</option>

<option value="SUGINO">SUGINO</option>

<option value="BRANCS">BRANCS</option>

<option value="SMARTBEE">SMARTBEE</option>

<option value="PFERD">PFERD</option>

<option value="KATA">KATA</option>

<option value="BLOOD">BLOOD</option>

<option value="NURA">NURA</option>

<option value="CALLINGTON">CALLINGTON</option>

<option value="GRINIK">GRINIK</option>

<option value="+">+ Add New Brand</option>

</select>

<input type="text" id="brandInput" class="add-item-input" placeholder="Enter New Brand">

<button type="button" onclick="addItem('brand', 'brandInput')" class="add-item-input">Add</button>

</div>

<!-- Criteria for Buying -->

<h3>Criteria for Buying</h3>

<select id="criteriaForBuying" onchange="toggleCriteriaOptions()">

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

<option value="Prove Out">Prove Out</option>

<option value="Direct Sales">Direct Sales</option>

</select>

<!-- Prove Out Section -->

<div id="proveOutSection" style="display: none;">

<h3>Customer Expectation</h3>

<select id="customerExpectation">

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

<option value="CPC">CPC</option>

<option value="Cycle Time">Cycle Time</option>

<option value="Chip Breaking">Chip Breaking</option>

<option value="Finish">Finish</option>

<option value="Size">Size</option>

<option value="Deburring">Deburring</option>

</select>

<h3>Buying Conditions</h3>

<div class="sub-heading">

<h4>Price</h4>

<input type="text" id="price" placeholder="Enter Price">

<h4>Delivery</h4>

<input type="text" id="delivery" placeholder="Enter Delivery">

<h4>Lead Time</h4>

<input type="text" id="leadTime" placeholder="Enter Lead Time">

<h4>Special Remarks</h4>

<textarea id="specialRemarks" rows="4" placeholder="Enter Special Remarks"></textarea>

</div>

</div>

<!-- Direct Sales Section -->

<div id="directSalesSection" style="display: none;">

<h3 class="bold">Direct Sales</h3>

</div>

<!-- STD Catalogue Item -->

<h3>STD Catalogue Item</h3>

<input type="text" id="stdCatalogueItem" placeholder="Enter STD Catalogue Item">

<!-- Special Solutions -->

<h3>Special Solutions</h3>

<input type="text" id="specialSolutions" placeholder="Enter Special Solutions">

<!-- Remarks -->

<h3>Remarks</h3>

<select id="remarks" onchange="toggleRemarksOptions()">

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

<option value="Approved">Approved</option>

<option value="Unapproved">Unapproved</option>

</select>

<div id="unapprovedReasons" style="display: none;">

<h4>Unapproved Reasons</h4>

<textarea id="unapprovedReasonsText" rows="4" placeholder="Enter Unapproved Reasons"></textarea>

</div>

<input type="password" id="remarksPassword" placeholder="Enter Password (9786)" style="display: none;">

<!-- Submit and Preview Buttons -->

<button type="button" onclick="submitForm()">Submit</button>

<button type="button" onclick="previewForm()">Preview</button>

</form>

<!-- Preview Section -->

<div id="previewSection" class="preview-section" style="display: none;">

<h2>Preview</h2>

<div id="previewContent"></div>

</div>

<script>

// Set current date in DDMMYYYY format

const currentDate = new Date();

const day = String(currentDate.getDate()).padStart(2, '0');

const month = String(currentDate.getMonth() + 1).padStart(2, '0');

const year = currentDate.getFullYear();

document.getElementById('currentDate').textContent = `${day}${month}${year}`;

// Auto-generate Application SL Number

let slNumber = localStorage.getItem('slNumber') || 0;

slNumber = String(++slNumber).padStart(5, '0');

document.getElementById('appSlNumber').textContent = `PMST APPL: ${slNumber}`;

localStorage.setItem('slNumber', slNumber);

// Toggle Brand Selection based on Registered Brand

function toggleBrandOptions() {

const registeredBrand = document.getElementById('registeredBrand').value;

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

if (registeredBrand === 'No') {

brandSelection.innerHTML = '<h3>Unregistered Brand</h3>' + brandSelection.innerHTML;

} else {

brandSelection.innerHTML = '<h3>Select Brand</h3>' + brandSelection.innerHTML;

}

}

// Toggle Criteria for Buying options

function toggleCriteriaOptions() {

const criteria = document.getElementById('criteriaForBuying').value;

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

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

if (criteria === 'Prove Out') {

proveOutSection.style.display = 'block';

directSalesSection.style.display = 'none';

} else if (criteria === 'Direct Sales') {

proveOutSection.style.display = 'none';

directSalesSection.style.display = 'block';

}

}

// Toggle Remarks Options

function toggleRemarksOptions() {

const remarks = document.getElementById('remarks').value;

const passwordField = document.getElementById('remarksPassword');

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

if (remarks === 'Approved' || remarks === 'Unapproved') {

passwordField.style.display = 'block';

if (remarks === 'Unapproved') {

unapprovedReasons.style.display = 'block';

} else {

unapprovedReasons.style.display = 'none';

}

} else {

passwordField.style.display = 'none';

unapprovedReasons.style.display = 'none';

}

}

// Handle "+ Add New" option in dropdowns

function handleAddItem(dropdownId, inputId) {

const dropdown = document.getElementById(dropdownId);

const input = document.getElementById(inputId);

if (dropdown.value === '+') {

input.style.display = 'block';

input.nextElementSibling.style.display = 'block'; // Show the "Add" button

} else {

input.style.display = 'none';

input.nextElementSibling.style.display = 'none'; // Hide the "Add" button

}

}

// Add new item to dropdown

function addItem(dropdownId, inputId) {

const dropdown = document.getElementById(dropdownId);

const input = document.getElementById(inputId);

const newItem = input.value.trim();

if (newItem) {

const option = document.createElement('option');

option.value = newItem;

option.textContent = newItem;

dropdown.insertBefore(option, dropdown.lastElementChild); // Add before the "+" option

input.value = ''; // Clear the input

input.style.display = 'none'; // Hide the input

input.nextElementSibling.style.display = 'none'; // Hide the "Add" button

}

}

// Preview Form

function previewForm() {

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

const formData = new FormData(document.getElementById('supplierForm'));

let previewHTML = '<ul>';

for (const [key, value] of formData.entries()) {

previewHTML += `<li><strong>${key}:</strong> ${value}</li>`;

}

previewHTML += '</ul>';

previewContent.innerHTML = previewHTML;

document.getElementById('previewSection').style.display = 'block';

}

// Submit Form

function submitForm() {

const remarks = document.getElementById('remarks').value;

const password = document.getElementById('remarksPassword').value;

if ((remarks === 'Approved' || remarks === 'Unapproved') && password !== '9786') {

alert('Invalid password for Remarks.');

return;

}

alert('Form submitted successfully!');

// Reset form or redirect as needed

}

</script>

</body>

</html>