// Handle the "Other" option in the brand dropdown

const brandDropdown = document.getElementById('brand-names');

const otherBrandField = document.getElementById('other-brand');

brandDropdown.addEventListener('change', () => {

if (brandDropdown.value === 'other') {

otherBrandField.style.display = 'block';

} else {

otherBrandField.style.display = 'none';

}

});

// Add functionality to the "Add File" and "Add URL" buttons

const addFileButton = document.querySelector('.add-file');

const addUrlButton = document.querySelector('.add-url');

const uploadedFilesFile = document.getElementById('uploaded-files-file');

const uploadedFilesUrl = document.getElementById('uploaded-files-url');

addFileButton.addEventListener('click', () => {

const fileInput = document.createElement('input');

fileInput.type = 'file';

fileInput.setAttribute('name', 'files[]');

const deleteButton = document.createElement('button');

deleteButton.textContent = 'Delete';

deleteButton.className = 'delete-file';

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

fileDiv.appendChild(fileInput);

fileDiv.appendChild(deleteButton);

uploadedFilesFile.appendChild(fileDiv);

});

addUrlButton.addEventListener('click', () => {

const urlInput = document.createElement('input');

urlInput.type = 'text';

urlInput.setAttribute('name', 'urls[]');

urlInput.placeholder = 'Enter URL';

const deleteButton = document.createElement('button');

deleteButton.textContent = 'Delete';

deleteButton.className = 'delete-url';

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

urlDiv.appendChild(urlInput);

urlDiv.appendChild(deleteButton);

uploadedFilesUrl.appendChild(urlDiv);

});

// Handle dynamic deletion of uploaded files and URLs

document.addEventListener('click', (event) => {

const target = event.target;

if (target.classList.contains('delete-file')) {

target.parentElement.remove();

} else if (target.classList.contains('delete-url')) {

target.parentElement.remove();

}

});