**<!DOCTYPE html>**

**<html lang="en">**

**<head>**

**<meta charset="UTF-8">**

**<title>File Upload Manager</title>**

**<style>**

**body {**

**font-family: Arial, sans-serif;**

**padding: 20px;**

**}**

**.upload-box {**

**border: 2px dashed #007bff;**

**padding: 20px;**

**text-align: center;**

**margin-bottom: 20px;**

**cursor: pointer;**

**}**

**.file-list {**

**list-style: none;**

**padding: 0;**

**}**

**.file-item {**

**margin: 10px 0;**

**padding: 10px;**

**border: 1px solid #ddd;**

**border-radius: 5px;**

**}**

**.progress {**

**height: 8px;**

**background: #eee;**

**border-radius: 4px;**

**overflow: hidden;**

**margin-top: 5px;**

**}**

**.progress-bar {**

**height: 8px;**

**background: #28a745;**

**width: 0%;**

**}**

**</style>**

**</head>**

**<body>**

**<h2>File Upload Manager</h2>**

**<!-- Upload Box -->**

**<div class="upload-box" onclick="document.getElementById('fileInput').click()">**

**Click here or drag & drop files to upload**

**<input type="file" id="fileInput" multiple hidden>**

**</div>**

**<!-- File List -->**

**<ul id="fileList" class="file-list"></ul>**

**<script>**

**const fileInput = document.getElementById("fileInput");**

**const fileList = document.getElementById("fileList");**

**// When files are selected**

**fileInput.addEventListener("change", () => {**

**handleFiles(fileInput.files);**

**});**

**// Handle drag & drop**

**const uploadBox = document.querySelector(".upload-box");**

**uploadBox.addEventListener("dragover", (e) => {**

**e.preventDefault();**

**uploadBox.style.background = "#e3f2fd";**

**});**

**uploadBox.addEventListener("dragleave", () => {**

**uploadBox.style.background = "transparent";**

**});**

**uploadBox.addEventListener("drop", (e) => {**

**e.preventDefault();**

**uploadBox.style.background = "transparent";**

**handleFiles(e.dataTransfer.files);**

**});**

**// Function to handle selected files**

**function handleFiles(files) {**

**[...files].forEach(file => {**

**const li = document.createElement("li");**

**li.className = "file-item";**

**li.innerHTML = `**

**<strong>${file.name}</strong> (${Math.round(file.size / 1024)} KB)**

**<div class="progress"><div class="progress-bar"></div></div>**

**`;**

**fileList.appendChild(li);**

**// Simulate upload**

**simulateUpload(li.querySelector(".progress-bar"));**

**});**

**}**

**// Fake upload progress**

**function simulateUpload(progressBar) {**

**let progress = 0;**

**const interval = setInterval(() => {**

**if (progress >= 100) {**

**clearInterval(interval);**

**} else {**

**progress += 5;**

**progressBar.style.width = progress + "%";**

**}**

**}, 200);**

**}**

**</script>**

**</body>**

**</html>**