

```

<!DOCTYPE html>
<html>
<head>
  <title>Excel Upload</title>
</head>
<body>
  <h1>Upload Excel Document</h1>
  <input type="file" id="excel-file" accept=".xlsx, .xls">
  <button id="upload-btn">Upload</button>
  <div id="sheet-content"></div>

  <script src="script.js"></script>
</body>
</html>

```

Java script

```

const excelFileInput = document.getElementById('excel-file');
const uploadBtn = document.getElementById('upload-btn');
const sheetContentDiv = document.getElementById('sheet-content');

excelFileInput.addEventListener('change', async () => {
  const file = excelFileInput.files[0];
  const workbook = await readExcelFile(file);
  const sheetData = await getSheetData(workbook, 0); // Assuming the first
sheet
  displaySheetData(sheetData);
});

uploadBtn.addEventListener('click', async () => {
  const file = excelFileInput.files[0];
  // Perform the actual upload logic here
  console.log('Uploading file:', file);
});

async function readExcelFile(file) {
  const workbook = XLSX.read(await file.arrayBuffer(), { type: 'array' });
  return workbook;
}

async function getSheetData(workbook, sheetIndex) {
  const worksheet = workbook.Sheets[workbook.SheetNames[sheetIndex]];
  const data = XLSX.utils.sheet_to_json(worksheet, { header: 1 });
  return data;
}

function displaySheetData(data) {

```

```
sheetContentDiv.innerHTML = "";
const table = document.createElement('table');
data.forEach((row) => {
  const tr = document.createElement('tr');
  row.forEach((cell) => {
    const td = document.createElement('td');
    td.textContent = cell;
    tr.appendChild(td);
  });
  table.appendChild(tr);
});
sheetContentDiv.appendChild(table);
}
```

// Load the XLSX library

```
const script = document.createElement('script');
script.src = 'https://cdnjs.cloudflare.com/ajax/libs/xlsx/0.18.5/xlsx.full.min.js';
document.body.appendChild(script);
```