const uploadFile = (file) => {

const formData = new FormData();

formData.append("file", file);

fetch("http://190.172.9.204/uploader/uploader.php", {

method: "POST",

body: formData

})

.then(response => {

if (!response.ok) {

throw new Error(`HTTP error! status: ${response.status}`);

}

return response.json();

})

.then(data => {

console.log("Archivo subido exitosamente:", data);

})

.catch(error => {

console.error("Error al subir el archivo:", error);

});

}

const body\_upload = document.querySelector(".upload\_body");

body\_upload.addEventListener("dragleave", (e) => {

e.preventDefault();

body\_upload.classList.remove("active");

});

body\_upload.addEventListener("dragover", (e) => {

e.preventDefault();

body\_upload.classList.add("active");

});

body\_upload.addEventListener("drop", (e) => {

e.preventDefault();

body\_upload.classList.remove("active");

const files = Array.from(e.dataTransfer.files);

if (files.length > 0) {

uploadFile(files[0]);

}

});