<?php

// save.php

// Ensure this script is only accessed via POST requests

if ( $\_SERVER['REQUEST\_METHOD'] !== 'POST' ) {

header( 'HTTP/1.1 405 Method Not Allowed' );

header( 'Allow: POST' );

echo json\_encode( ['status' => 'error', 'message' => 'Method not allowed.'] );

exit;

}

// Read the raw POST data (which should be JSON from wp\_remote\_post)

$json\_data = file\_get\_contents( 'php://input' );

// Decode the JSON data

$feedback\_data = json\_decode( $json\_data, true );

// Check if JSON decoding was successful and if data is valid

if ( json\_last\_error() !== JSON\_ERROR\_NONE || ! is\_array( $feedback\_data ) ) {

header( 'Content-Type: application/json' );

echo json\_encode( ['status' => 'error', 'message' => 'Invalid JSON data received.'] );

exit;

}

// --- Data has been successfully received and decoded ---

// Now, save it to a text file.

// Define the directory where logs will be saved (same as this script)

$log\_dir = \_\_DIR\_\_;

// Generate a unique filename using a timestamp

$file\_name = time() . '.txt';

$file\_path = $log\_dir . '/' . $file\_name;

// Add a header/separator for readability in the log file

$log\_content = "--- Feedback Log - " . date('Y-m-d H:i:s') . " ---\n";

$log\_content .= json\_encode( $feedback\_data, JSON\_PRETTY\_PRINT );

$log\_content .= "\n----------------------------------------\n\n";

// Attempt to save the data to the file

// Use FILE\_APPEND to add to the end of the file, or create if it doesn't exist.

// LOCK\_EX to prevent anyone else writing to the file at the same time.

$write\_success = file\_put\_contents( $file\_path, $log\_content, FILE\_APPEND | LOCK\_EX );

// Prepare the response

header( 'Content-Type: application/json' );

if ( $write\_success !== false ) {

echo json\_encode( ['status' => 'success', 'message' => 'Feedback saved successfully.', 'filename' => $file\_name] );

} else {

// If file write failed, log an error on the server side

error\_log( 'Failed to write feedback to file: ' . $file\_path );

echo json\_encode( ['status' => 'error', 'message' => 'Failed to save feedback data to file.'] );

}

exit;