function fetch\_customer\_take\_images\_callback() {

    global $wpdb;

    $customerId = intval($\_POST['customer-id']);

    // Fetch images with the required fields

    $images = $wpdb->get\_results($wpdb->prepare(

        "SELECT ImageId, OriginalImagePath, EditAdminImagePath, EditedImagePath

        FROM {$wpdb->prefix}wp2023\_images

        WHERE CustomerId = %d",

        $customerId

    ));

    // Process the $images to return the URLs and IDs

    $imageData = array\_map(function ($img) {

        return array(

            'id' => $img->ImageId,

            'originalImage' => $img->OriginalImagePath, // Original image path

            'editAdminImage' => $img->EditAdminImagePath, // EditAdmin image path

            'editedImage' => $img->EditedImagePath // Edited image path

        );

    }, $images);

    echo json\_encode(array\_values($imageData)); // Send back the image data in JSON format

    wp\_die(); // Required to terminate immediately and return a proper response

}

add\_action('wp\_ajax\_fetch\_customer\_take\_images', 'fetch\_customer\_take\_images\_callback');

add\_action('wp\_ajax\_nopriv\_fetch\_customer\_take\_images', 'fetch\_customer\_take\_images\_callback');

function wp2023\_delete\_images\_callback() {

    global $wpdb;

    // Retrieve the images data from the AJAX request

    $imagesToDelete = isset($\_POST['images']) ? $\_POST['images'] : [];

    foreach ($imagesToDelete as $imageInfo) {

        $imageId = intval($imageInfo['id']);

        // Determine the column name for the image path based on the type

        $imageTypeColumn = sanitize\_text\_field($imageInfo['type']) . 'Path'; // e.g., 'original' becomes 'OriginalImagePath'

        // Fetch the specific image path from the database

       // Fetch the specific image path from the database

        $imagePath = $wpdb->get\_var($wpdb->prepare(

        "SELECT {$imageTypeColumn} FROM {$wpdb->prefix}wp2023\_images WHERE ImageId = %d",

        $imageId

        ));

        if ($imagePath) {

            // Check if the file exists and delete it

            if (file\_exists($imagePath)) {

                @unlink($imagePath);

            }

            // Update the database to set the specific image path to NULL

            $wpdb->update(

                "{$wpdb->prefix}wp2023\_images",

                [$imageTypeColumn => NULL],

                ['ImageId' => $imageId],

                ['%s'],

                ['%d']

            );

        }

    }

    wp\_send\_json\_success(['message' => 'Selected images deleted successfully.']);

    wp\_die();

}

add\_action('wp\_ajax\_wp2023\_delete\_images', 'wp2023\_delete\_images\_callback');