<?php

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

date\_default\_timezone\_set('Asia/Manila'); // Set the time zone to Philippine time

include '../../db/db\_conn.php';

// Check if necessary parameters are provided

if (!isset($\_GET['month'], $\_GET['year'])) {

    echo json\_encode(['error' => 'Missing parameters']);

    exit;

}

$month = $\_GET['month'];

$year = $\_GET['year'];

// Fetch non-working days (holidays) for the given month and year

$sql = "SELECT DAY(non\_working\_date) AS day FROM non\_working\_days

        WHERE MONTH(non\_working\_date) = ? AND YEAR(non\_working\_date) = ?";

$stmt = $conn->prepare($sql);

if (!$stmt) {

    echo json\_encode(['error' => 'Database error: ' . $conn->error]);

    exit;

}

$stmt->bind\_param("ii", $month, $year);

$stmt->execute();

$result = $stmt->get\_result();

$nonWorkingDays = [];

while ($row = $result->fetch\_assoc()) {

    $nonWorkingDays[] = (int)$row['day']; // Store the day as an integer

}

echo json\_encode($nonWorkingDays);

$stmt->close();

$conn->close();

?>