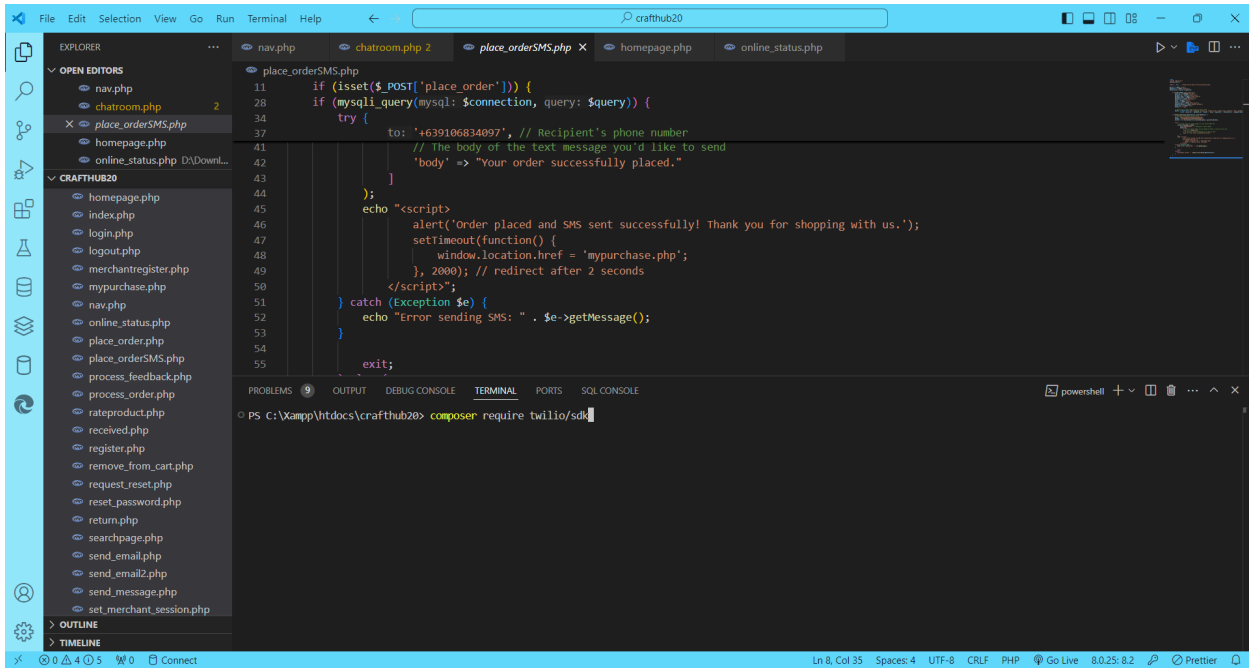


NAME: ACENA, Juliana Ysabelle B.	SECTION: NW4C
ASSESSMENT #: 5	DATE: Nov. 04, 2024
COURSE: ITNW1313	1 st Sem AY2024-25



Twilio SMS Library Installation

```
<?php

include 'dbcon.php';

session_start();

require _DIR_ . '/vendor/twilio/sdk/src/Twilio/autoload.php';

$price = $_POST['price'];
$quantity = $_POST['quantity'];
$total_price = $price * $quantity;

if (isset($_POST['place_order'])) {

    $user_id = $_SESSION['userID'];

    $product_id = $_POST['product_id'];

    $product_name = $_POST['product_name'];
```

```

$product_price = $_POST['price'];

$quantity = $_POST['quantity'];

$size = $_POST['size'];

$color = $_POST['color'];

$total_price = $_POST['total_price'];

$payment_method = $_POST['payment_method'];

$user_note = $_POST['msg'];

$status = 'to pay';

// SQL query to insert data into the orders table

$query = "INSERT INTO orders (user_id, product_id, product_color,
product_size, quantity, total, payment_method, user_note, status)

VALUES ('$user_id', '$product_id', '$color', '$size', '$quantity',
'$total_price', '$payment_method', '$user_note', '$status')";

if (mysqli_query($connection, $query)) {

    // Send SMS notification using Twilio

    $sid = "AC8911ae5d09bba35d6ad1e624a36ed4a0";

    $token = "0a929dd064efce763095a9dd599a63f5";

    $client = new Twilio\Rest\Client($sid, $token);

    try {

        // Use the Client to make requests to the Twilio REST API

        $client->messages->create(

            '+639106834097', // Recipient's phone number

            [

                // A Twilio phone number you purchased at
https://console.twilio.com

                'from' => '+13609791119',

                // The body of the text message you'd like to send

                'body' => "Your order successfully placed."

            ]

        );
    }
}

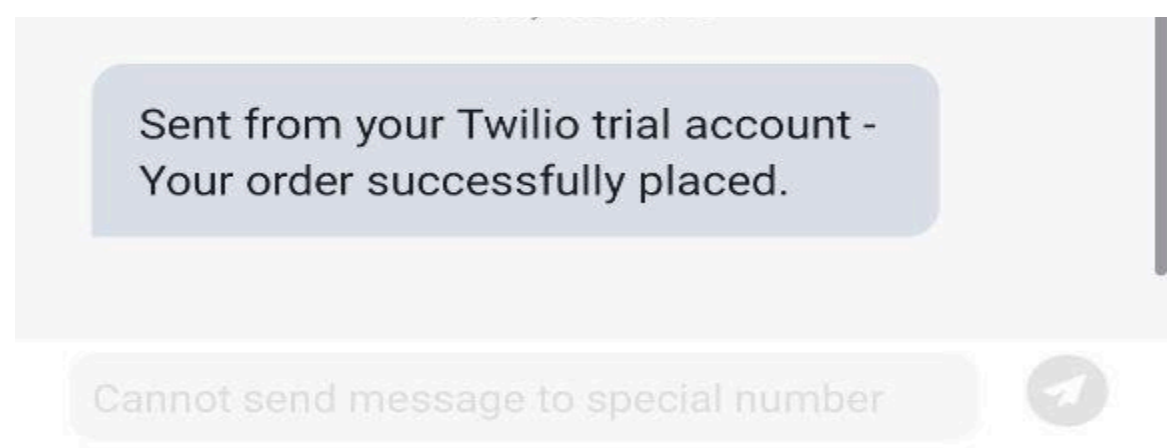
```

```

        echo "<script>

                alert('Order placed and SMS sent successfully! Thank you for
shopping with us.');
```

place_order.php code



place_order.php output

