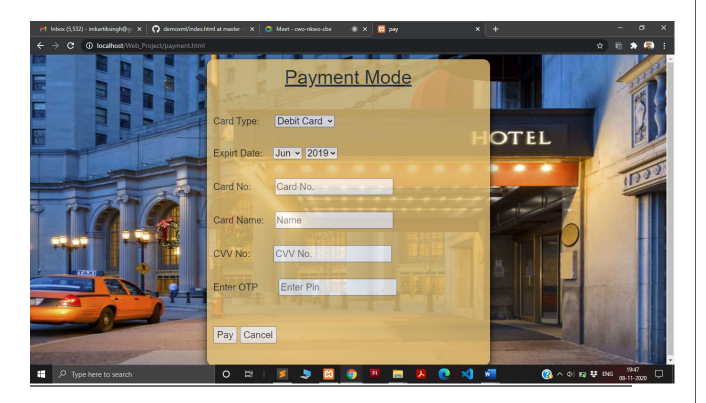
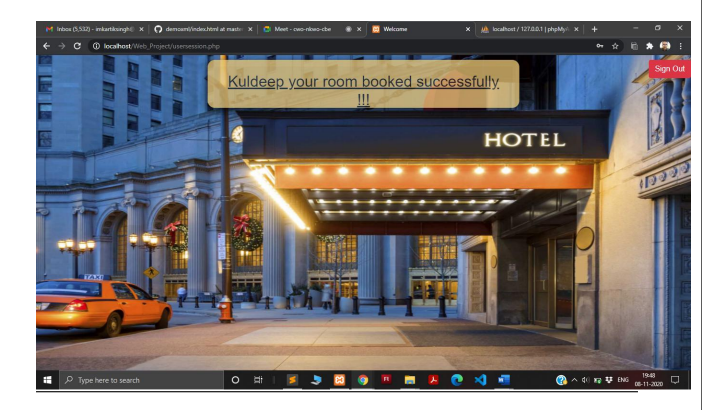
# **Experiment 6: Payment using Php**

**<u>Aim:</u>** To make an attractive and functional payment page using Php.

# **Implementation:**

## **Output:**





### Code:

### Payment.php

```
<?php
session_start();
include_once('connection.php');

// Escape user inputs for security

$id=mysqli_real_escape_string($link, $_SESSION['id']);

$username = mysqli_real_escape_string($link, $_SESSION['username']);

$card_type = mysqli_real_escape_string($link,$_POST['type']);

$m = mysqli_real_escape_string($link,$_POST['month']);

$y = mysqli_real_escape_string($link,$_POST['year']);</pre>
```

```
$card no = mysqli real escape string($link,$ POST['num']);
      $card_name = mysqli_real_escape_string($link,$_POST['name']);
      $cno = mysqli_real_escape_string($link,$_POST['cvv']);
      $password = mysqli_real_escape_string($link,$_POST['password']);
      $c_no=password_hash($cno,PASSWORD_DEFAULT);
      $pass=password hash($password,PASSWORD DEFAULT);
  // attempt insert query execution
  $sql = "INSERT INTO payment
(u id,username,card type,months,years,card no,card name,cvv,pass) VALUES
('$id','$username','$card_type','$m','$y','$card_no','$card_name','$c_no','$pas
s')";
  if(mysqli_query($link, $sql)){
            header("location: usersession.php");
  } else{
    echo "ERROR: Could not able to execute $sql. " . mysqli error($link);
  }
  // close connection
  mysqli_close($link);
```

?> Result: The experiment was successfully completed.		
Result: The experiment was successfully completed.		
	Result: The experiment was successfully completed.	