CodeAlpha_Secure_Coding_Review

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Secure_Coding_Review for ReciPHP Web-Application

Introduction

This document provides a comprehensive review of the secure coding practices implemented in an application chosen for an intern task at CodeAlpha. The task involved selecting an open-source application and conducting a manual security review process. The primary objective of this review is to identify security vulnerabilities within the codebase and offer recommendations for enhancing secure coding practices.

Task Requirements:

- Choose an open-source application to review.
- Conduct a thorough review of the codebase to identify security vulnerabilities.
- Provide detailed recommendations for implementing secure coding practices.
- Utilize manual code reviews to assess the codebase.

Application Description:

The application developed for this task is a web-based recipe management system known as "ReciPHP." It enables users to perform various actions such as adding, searching, and viewing recipes, as well as posting comments on recipes. The application is primarily written in PHP and interacts with a MySQL database for data storage and retrieval.

Security Review:

The security review process involved a meticulous examination of the codebase using manual code review techniques. Identified vulnerabilities were categorized, documented, and analyzed to provide actionable recommendations for implementing robust secure coding practices.

Methodology

Selection of ReciPHP:

The ReciPHP application was chosen for the secure coding review based on its availability as an opensource project and its suitability for assessing secure coding practices. ReciPHP is a web-based recipe management system developed in PHP and MySQL, making it a relevant choice for evaluating PHP application security.

Tool Selection:

To begin the security review process, the SourceForge website was utilized to download the ReciPHP application. SourceForge provides a platform for hosting open-source software projects, making it a reliable source for obtaining software for review.

Identification of Vulnerabilities:

The security review process involved the identification of potential vulnerabilities within the ReciPHP codebase. This was accomplished using various techniques, including:

- Utilizing the grep command to search for specific functions in PHP code that are commonly associated with security vulnerabilities, such as SQL injection (SQLi), cross-site scripting (XSS), and file inclusion.
- Conducting manual code reviews to inspect the files where potential vulnerabilities were identified through grep searches.
- Analyzing the sources (user inputs) and sinks (functions) within the codebase to validate if the identified vulnerabilities were indeed exploitable.

Remediation Process:

Upon identifying vulnerabilities, the remediation process involved:

- Creating new files with names prefixed by "new_" to indicate that they contain the fixed versions of the vulnerable files.
- Implementing appropriate fixes to address the identified vulnerabilities, such as using parameterized
 queries to prevent SQL injection, sanitizing user input to mitigate cross-site scripting, and securing
 sensitive information to prevent data leaks.
- Providing detailed recommendations for implementing secure coding practices to prevent similar vulnerabilities in the future.

Validation of Fixes:

After implementing the fixes, thorough testing and validation were performed to ensure that the remediation measures effectively addressed the identified vulnerabilities without introducing new security risks. This validation process involved testing the application under various scenarios to verify its resilience to common security threats.

Documentation:

Comprehensive documentation was created to record the identified vulnerabilities, the steps taken to remediate them, and the recommendations provided for implementing secure coding practices. This documentation serves as a valuable resource for developers, security professionals, and stakeholders involved in the development and maintenance of the ReciPHP application.

Identifying Vulnerabilities using grep

Vulnerabilities found in the source code:

SQL Injection (SQLi):

Description: SQL injection is a type of security vulnerability that occurs when an attacker is able to manipulate SQL queries executed by the application's database. This allows the attacker to modify the SQL queries in such a way that they can retrieve, modify, or delete data from the database, or even execute arbitrary SQL commands.

searching for SQLi:

```
(kali@kali)-[-/Desktop/CodeAlpha/CodeReview/reciphp]

sgrpn -nn 'mysal_query'

sprint.php:15:fsresult = mysal_numy/squery) or die('Could not find recipe');

showrecipe.in.php:13:fsresult = mysal_numy/squery) or die('Could not find recipe');

showrecipe.in.php:13:fsresult = mysal_numy/squery);

showrecipe.in.php:13:fsresult = mysal_numy/squery);

addcomment.in.php:13:fsresult = mysal_numy/squery);

addcomment.in.php:13:fsresult = mysal_numy/squery);

ani.nc.php:05:fsresult = mysal_numy/squery);

ani.nc.php:05:fsresult = mysal_numy/squery);

addcomment.in.php:13:fsresult = mysal_numy/squery);

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addcomment.in.nc.php:13:fsresult = mysal_numy/squery);

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showrecipe.in.nc.php:13:fsresult = mysal_numy/squery);

showrecipe.in.php:15:fsresult = mysal_numy/squery);

showrecipe.in.php:16:fsresult = mysal_numy/squery);

showrecipe.in.php:16:fsr
```

XSS (Cross-Site Scripting):

Description: Cross-Site Scripting (XSS) is a security vulnerability that allows attackers to inject malicious scripts into web pages viewed by other users. This can lead to various forms of attack, such as stealing session cookies, redirecting users to malicious websites, or defacing web pages.

searching for XSS:

```
(kali@ kali)-[~/Desktop/CodeAlpha/CodeReview/reciphp]
grep -Ri "echo" .
                                                                                                                                                                                                                                 cho "<h1>Search Results</h1><br>\n";
echo "<h2>Sorry, no recipes were found with '$search' in them.</h2>";
echo "<h2>Recipes matching '$search':</h2><br>>";
echo "<a href=\"index.php?content=showrecipe&id=$recipeid\">$title</a><br>>\n";
                                                                      ch.inc.php:
ccipe.inc.php:
ccipe.inc
newrecipe.inc.php: echo "
// form>\n";
// newrecipe.inc.php: echo "
// form>\n";
// print.php:echo "Ap2\fitle
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// print.php:echo "Ap2\fitle
// print.php:echo \frac{\partitle
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// print.php:echo \frac{\partitle</pr>
// print.php:echo \frac{\partitle
// print.php:echo \frac{\partitle
// print.php:echo \frac{\partitle
// showrecipe.inc.php:echo \frac{\partitle</pr>
// showrecipe.inc.php:echo \frac{\partitle
// showrecipe.inc.php:
                                                                                              | April | Apri
```

File Inclusion:

Description: File inclusion vulnerabilities occur when an application allows user-controlled input to determine the files that are included or executed. Attackers can exploit this vulnerability to include malicious files from remote locations, leading to arbitrary code execution or unauthorized access to sensitive files.

searching for File Inclusion (RFI/LFI):

```
(kali® kali)-[~/Desktop/CodeAlpha/CodeReview/reciphp]
$ grep -Ri "include(" .
./index.php:<?php include("header.inc.php"); ?>
./index.php:<?php include("nav.inc.php"); ?>
./index.php:
include("main.inc.php");
./index.php:
include($nextpage);
./index.php:<?php include("news.inc.php"); ?>
./index.php:<?php include("footer.inc.php"); ?>
```

Description: Storing credentials or sensitive information such as passwords in clear text within the source code is a security risk. If an attacker gains access to the source code, they can easily retrieve these credentials and gain unauthorized access to the system.

searching for clear text credentials:

Vulnerablities and Fixes

File: config.php

- Vulnerabilities: Hard-coded credentials and use of deprecated functions (mysql connect)
- Risk Severity: Medium
- · Likelihood of Exploitation: Low
- · Ease of Exploitation: Low
- Remediation Approach: Remove hard-coded credentials and switch to PDO(PHP Data Objects) for database connection. Use environment variables for storing credentials.

```
fixes > 🐄 new_config.php
      <?php
  1
      $host = "localhost"; // database location
      $user = getenv("DB_USER"); // database username stored in environment variable
      $pass = getenv("DB_PASS"); // database password stored in environment variable
      $db_name = "reciphp_demo"; // database name
      try {
          $pdo = new PDO("mysql:host=$host;dbname=$db_name", $user, $pass);
          // Set PDO to throw exceptions on errors
          $pdo->setAttribute(PDO::ATTR_ERRMODE, PDO::ERRMODE_EXCEPTION);
          // Set encoding to utf8
          $pdo->exec("set names utf8");
      } catch(PDOException $e) {
          // If connection fails, display error message
          die("Connection failed: " . $e->getMessage());
```

File: addcomment.inc.php

- Vulnerabilities: SQL injection (SQLi) and cross-site scripting (XSS)
- Risk Severity: High
- · Likelihood of Exploitation: Moderate
- Ease of Exploitation: Moderate
- Remediation Approach: Implement parameterized queries or prepared statements using PDO(PHP Data Objects) to prevent SQL injection. Sanitize user input using htmlspecialchars to prevent XSS attacks.

File: addrecipe.inc.php

- Vulnerabilities: SQL injection (SQLi)
- Risk Severity: High
- Likelihood of Exploitation: High
- Ease of Exploitation: Moderate
- Remediation Approach: Implement parameterized queries or prepared statements using PDO(PHP Data Objects) to prevent SQL injection.

Vulnerable Code:

```
$query = "INSERT INTO recipes (title, shortdesc, poster, ingredients, directions) " .

" VALUES ('$title', '$shortdesc', '$poster', '$ingredients', '$directions')";

$result = mysql_query($query) or die('Sorry, we could not post your recipe to the database at this time');
```

File: adduser.inc.php

- Vulnerabilities: SQL injection (SQLi)
- Risk Severity: High
- · Likelihood of Exploitation: High
- Ease of Exploitation: Moderate
- Remediation Approach: Implement parameterized queries or prepared statements using PDO(PHP Data Objects) to prevent SQL injection.

Vulnerable Code:

```
//Check if userid is already in database
$query = "SELECT userid from users where userid = '$userid'";
$result = mysql_query($query);
$row = mysql_fetch_array($result, MYSQL_ASSOC);

if ($row['userid'] == $userid)
{
    echo "<h2>Sorry, that user name is already taken.</h2><br>\n";
    echo "<a href=\"index.php?content=register\">Try again</a><br>\n";
    echo "<a href=\"index.php\">Return to Home</a>\n";
    $baduser = 1;
}

if ($baduser != 1)
{
    //Everything passed, enter userid in database
    $query = "INSERT into users VALUES ('$userid', PASSWORD('$password'), '$fullname', '$email')";
    $result = mysql_query($query) or die('Sorry, we are unable to process your request.');
```

```
//Check if userid is already in database using prepared statement
$query = "SELECT userid from users where userid = ?";
$stmt = $pdo->prepare($query);
$stmt->execute([$userid]);
$row = $stmt->fetch(PDO::FETCH_ASSOC);
if ($row['userid'] == $userid)
  echo "<h2>Sorry, that user name is already taken.</h2><br>\n";
  echo "<a href=\"index.php?content=register\">Try again</a><br>\n";
  echo "<a href=\"index.php\">Return to Home</a>\n";
  $baduser = 1;
if ($baduser != 1)
   //Everything passed, enter userid in database using prepared statement
  $query = "INSERT into users (userid, password, fullname, email) VALUES (?, ?, ?, ?)";
  $stmt = $pdo->prepare($query);
  $hashedPassword = password hash($password, PASSWORD DEFAULT);
   $result = $stmt->execute([$userid, $hashedPassword, $fullname, $email]);
```

File: index.php

- Vulnerabilities: Remote file inclusion
- · Risk Severity: Medium
- Likelihood of Exploitation: Low
- Ease of Exploitation: Low
- Remediation Approach: Avoid using user-controlled input in file inclusion functions. Use whitelisting
 or input validation to restrict file paths.

Vulnerable Code:

File: newcomment.inc.nologin.php

- Vulnerabilities: Cross-site scripting (XSS)
- Risk Severity: Medium
- Likelihood of Exploitation: Moderate
- Ease of Exploitation: Moderate
- Remediation Approach: Sanitize user input using htmlspecialchars to prevent XSS attacks.

Vulnerable Code:

```
$\text{peid} = \sqrt{\text{id'};}
echo "<form action=\"index.php\" method=\"post\">\n";
echo "<h2>Enter your comment</h2>";
echo "<textarea rows=\"10\" cols=\"50\" name=\"comment\"></textarea><br>\n";

echo "Submitted by:<input type=\"text\" name=\"poster\"><br>\n";
echo "<input type=\"hidden\" name=\"recipeid\" value=\"\recipeid\">\n";
echo "<input type=\"hidden\" name=\"content\" value=\"addcomment\">\n";
echo "<br/>
'\form>\n";
echo "</form>\n";
?>
```

Fixed Code:

```
$recipeid = isset($_GET['id']) ? htmlspecialchars($_GET['id']) : '';
echo "<form action=\"index.php\" method=\"post\">\n";
echo "<h2>Enter your comment</h2>";
echo "<textarea rows=\"10\" cols=\"50\" name=\"comment\"></textarea><br>\n";
echo "Submitted by:<input type=\"text\" name=\"poster\"><br>\n";
echo "<input type=\"hidden\" name=\"recipeid\" value=\"$recipeid\">\n";
echo "<input type=\"hidden\" name=\"content\" value=\"addcomment\">\n";
echo "<br/>form>\n";
```

File: newcomment.inc.php

- Vulnerabilities: Cross-site scripting (XSS)
- Risk Severity: Medium
- Likelihood of Exploitation: Moderate
- Ease of Exploitation: Moderate
- Remediation Approach: Sanitize user input using htmlspecialchars to prevent XSS attacks.

Vulnerable Code:

```
$recipeid = $_GET['id'];
```

Fixed Code:

```
4  $recipeid = isset($_GET['id']) ? htmlspecialchars($_GET['id']) : '';
```

File: print.php

- Vulnerabilities: SQL injection (SQLi)
- · Risk Severity: High
- · Likelihood of Exploitation: High
- Ease of Exploitation: Moderate
- Remediation Approach: Implement parameterized queries or prepared statements using PDO(PHP Data Objects) to prevent SQL injection.

Vulnerable Code:

```
$recipeid = $_GET['id'];

$query = "SELECT title,poster,shortdesc,ingredients,directions from recipes where recipeid = $recipeid";
$result = mysql_query($query) or die('Could not find recipe');
$row = mysql_fetch_array($result, MYSQL_ASSOC) or die('No records retrieved');
```

```
$recipeid = isset($_GET['id']) ? intval($_GET['id']) : 0;

if ($recipeid <= 0) {
    die('Invalid recipe ID');
}

try {
    $pdo = new PDO("mysql:host=$servername;dbname=$dbname", $username, $password);
    $pdo->setAttribute(PDO::ATTR_ERRMODE, PDO::ERRMODE_EXCEPTION);

$query = "SELECT title, poster, shortdesc, ingredients, directions FROM recipes WHERE recipeid = ?";
    $stmt = $pdo->prepare($query);
    $stmt->execute([$recipeid]);

$row = $stmt->fetch(PDO::FETCH_ASSOC);
```

File: search.inc.php

- Vulnerabilities: SQL injection (SQLi) and cross-site scripting (XSS)
- · Risk Severity: High
- Likelihood of Exploitation: High
- · Ease of Exploitation: Moderate
- Remediation Approach: Implement parameterized queries or prepared statements using PDO(PHP Data Objects) to prevent SQL injection. Sanitize user input using htmlspecialchars to prevent XSS attacks.

Vulnerable Code:

```
$search = $_GET['searchFor'];
$query = "SELECT recipeid,title,shortdesc from recipes where title like '%$search%'";

$result = mysql_query($query) or die('Could not query database at this time');

echo "<h1>Search Results</h1><br>\chr>\n";

if (mysql_num_rows($result) == 0)
{
    echo "<h2>Sorry, no recipes were found with '$search' in them.</h2>";
} else
{
    echo "<h2>Recipes matching '$search':</h2><br>\chr>\mathrm{while}{$row=mysql_fetch_array($result, MYSQL_ASSOC))}

{
    $recipeid = $row['recipeid'];
    $title = $row['title'];
    $shortdesc = $row['shortdesc'];
    echo "<a href=\"index.php?content=showrecipe&id=$recipeid\">$title</a><br>\n";
    echo "$shortdesc<br>\chr>\n";
```

```
$search = isset($_GET['searchFor']) ? htmlspecialchars($_GET['searchFor']) : '';
// Establish a connection to the database using PDO
$pdo = new PDO("mysql:host=$servername;dbname", $username, $password);
$pdo->setAttribute(PDO::ATTR_ERRMODE, PDO::ERRMODE_EXCEPTION);
$query = "SELECT recipeid, title, shortdesc FROM recipes WHERE title LIKE CONCAT('%', ?, '%')";
$stmt = $pdo->prepare($query);
$stmt->execute([$search]);
$result = $stmt->fetchAll(PDO::FETCH_ASSOC);
echo "<h1>Search Results</h1><br><br>\n";
if (count($result) == 0) {
   echo "<h2>Sorry, no recipes were found with '$search' in them.</h2>";
} else {
   echo "<h2>Recipes matching '$search':</h2><br><";</pre>
   foreach ($result as $row) {
      $recipeid = $row['recipeid'];
      $title = $row['title'];
      $shortdesc = $row['shortdesc'];
      echo htmlspecialchars($shortdesc) . "<br>
\n";
```

File: showrecipe.inc.nopaging.php

- · Vulnerabilities: SQL injection (SQLi) and cross-site scripting (XSS), clear text credentials
- Risk Severity: High
- · Likelihood of Exploitation: High
- Ease of Exploitation: Moderate
- Remediation Approach: Implement parameterized queries or prepared statements using PDO(PHP Data Objects) to prevent SQL injection. Sanitize user input using htmlspecialchars to prevent XSS attacks. Avoid storing credentials in clear text.

Vulnerable Code:

```
$con = mysql_connect("localhost", "test", "test") or die('Could not connect to server');
mysql_select_db("recipe", $con) or die('Could not connect to database');
$recipeid = $_GET['id'];
$query = "SELECT title,poster,shortdesc,ingredients,directions from recipes where recipeid = $recipeid";
$result = mysql_query($query) or die('Could not find recipe: ' . mysql_error());
$row = mysql_fetch_array($result, MYSQL_ASSOC) or die('No records retrieved');
$query = "SELECT count(commentid) from comments where recipeid = $recipeid";
$result = mysql_query($query);
$row=mysql_fetch_array($result);
if ($row[0] == 0)
  echo "No comments posted yet.  \n";
  echo "<a href=\"index.php?content=newcomment&id=$recipeid\">Add a comment</a>\n";
  echo "  <a href=\"print.php?id=$recipeid\" target=\"_blank\">Print recipe</a>\n";
  echo "<hr>\n";
} else
  echo $row[0] . "\n";
  echo " comments posted.  \n";
  echo "   <a href=\"print.php?id=$recipeid\" target=\"_blank\">Print recipe</a>\n";
  echo "<hr>\n";
  echo "<h2>Comments:</h2>\n";
  $query = "SELECT date,poster,comment from comments where recipeid = $recipeid order by commentid desc";
  $result = mysql_query($query) or die('Could not retrieve comments');
  while($row = mysql_fetch_array($result, MYSQL_ASSOC))
```

File: showrecipe.inc.php

- Vulnerabilities: SQL injection (SQLi) and cross-site scripting (XSS)
- Risk Severity: High
- · Likelihood of Exploitation: High
- Ease of Exploitation: Moderate
- Remediation Approach: Implement parameterized queries or prepared statements using PDO(PHP Data Objects) to prevent SQL injection. Sanitize user input using htmlspecialchars to prevent XSS attacks. Avoid storing credentials in clear text.

```
$recipeid = $_GET['id'];
$query = "SELECT title,poster,shortdesc,ingredients,directions from recipes where recipeid = $recipeid";
$result = mysql_query($query) or die('Could not find recipe');
    $query = "SELECT count(commentid) from comments where recipeid = $recipeid";
    $result = mysql query($query);
    $row=mysql_fetch_array($result);
    if ($row[0] == 0)
        echo "No comments posted yet.  \n";
             "<a href=\"index.php?content=newcomment&id=$recipeid\">Add a comment</a>\n";
        echo "   <a href=\"print.php?id=$recipeid\" target=\"_blank\">Print recipe</a>\n";
        echo "<hr>\n";
     } else
        $totrecords = $row[0];
        echo $row[0] . "\n";
        echo " comments posted.  \n";
        echo "<a href=\"index.php?content=newcomment&id=$recipeid\">Add a comment</a>\n";
        echo "   <a href=\"print.php?id=$recipeid\" target=\"_blank\">Print recipe</a>\n";
        echo "<hr>\n";
        echo "<h2>Comments:</h2>\n";
    $query = "SELECT date, poster, comment from comments where recipeid = $recipeid order by commentid desc limit $offset, $records per page
    $result = mysql_query($query) or die('Could not retrieve comments');
    while($row = mysql_fetch_array($result, MYSQL_ASSOC))
        if ($thispage < $totpages)</pre>
           $page = $thispage + 1;
           $nextpage = " <a href=\"index.php?content=showrecipe&id=$recipeid&page=$page\">Next</a>";
           $nextpage = "Next";
        echo "GoTo: " . $prevpage . $bar . $nextpage;
```

```
// Get the recipe ID from the URL parameter and sanitize it

$recipeid = isset($_GET['id']) ? intval($_GET['id']) : 0;

// Very {

// Prepare and execute query to fetch recipe details using PDO to prevent SQL injection

$query = "SELECT title, poster, shortdesc, ingredients, directions FROM recipes WHERE recipeid = ?";

$stmt = $pdo->prepare($query);

$stmt->execute([$recipeid]);

$recipe = $stmt->fetch(PDO::FETCH_ASSOC);

// Prepare and execute query to count comments for the recipe using PDO

$query = "SELECT COUNT(commentid) FROM comments WHERE recipeid = ?";

$stmt = $pdo->prepare($query);

$stmt->execute([$recipeid]);

$count = $stmt->fetchColumn();

}
```

```
$query = "SELECT date, poster, comment FROM comments WHERE recipeid = ? ORDER BY commented DESC LIMIT ?, ?";
         $stmt = $pdo->prepare($query);
         $stmt->bindValue(1, $recipeid, PDO::PARAM_INT);
         $stmt->bindValue(2, $offset, PDO::PARAM_INT);
         $stmt->bindValue(3, $recordsperpage, PDO::PARAM_INT);
         $stmt->execute();
         $comments = $stmt->fetchAll(PDO::FETCH_ASSOC);
echo "GoTo: ";
if ($thispage > 1) {
    $prevpage = $thispage - 1;
    echo "<a href=\"index.php?content=showrecipe&id=$recipeid&page=$prevpage\">Previous</a> ";
    echo "Previous ";
for ($page = 1; $page <= $totpages; $page++) {</pre>
    if ($page == $thispage) {
        echo "$page ";
    } else {
        echo "<a href=\"index.php?content=showrecipe&id=$recipeid&page=$page\">$page</a> ";
if ($thispage < $totpages) {</pre>
    $nextpage = $thispage + 1;
    echo "<a href=\"index.php?content=showrecipe&id=$recipeid&page=$nextpage\">Next</a>";
    echo "Next";
```

File: validate.inc.php

- Vulnerabilities: SQL injection (SQLi)
- Risk Severity: High
- · Likelihood of Exploitation: High
- Ease of Exploitation: Moderate
- Remediation Approach: Implement parameterized queries or prepared statements using PDO(PHP Data Objects) to prevent SQL injection.

```
$userid = $_POST['userid'];
$password = $_POST['password'];

$query = "SELECT userid from users where userid = '$userid' and password = PASSWORD('$password')";
$result = mysql_query($query);

if (mysql_num_rows($result) == 0)
{
    echo "<h2>Sorry, your user account was not validated.</h2><br>\n";
    echo "<a href=\"index.php?content=login\">Try again</a><br>\n";
    echo "<a href=\"index.php\">Return to Home</a>\n";
} else
{
    $_SESSION['valid_recipe_user'] = $userid;
    echo "<a href=\"index.php\">Return to Home</a>\n";
echo "<a href=\"index.php\">Return to Home</a>\n";
}
</div></div></div></div>
```

```
try {
    $query = "SELECT userid FROM users WHERE userid = :userid AND password = PASSWORD(:password)";
    $stmt = $pdo->prepare($query);
    $stmt->bindParam(':userid', $userid, PDO::PARAM_STR);
    $stmt->bindParam(':password', $password, PDO::PARAM_STR);
    $stmt->execute();
    if ($stmt->rowCount() == 0) {
       echo "<h2>Sorry, your user account was not validated.</h2><br>\n";
       echo "<a href=\"index.php?content=login\">Try again</a><br>\n";
       echo "<a href=\"index.php\">Return to Home</a>\n";
       session start();
       $_SESSION['valid_recipe_user'] = $userid;
       echo "<h2>Your user account has been validated, you can now post recipes and comments</h2><br>\n";</h2><br/>
       echo "<a href=\"index.php\">Return to Home</a>\n";
} catch (PDOException $e) {
    die("Error: " . $e->getMessage());
```

Recommendations

- Implement Parameterized Queries: Use parameterized queries or prepared statements with PDO
 to prevent SQL injection attacks. This approach helps separate SQL logic from user input, reducing
 the risk of injection vulnerabilities.
- 2. **Sanitize User Input:** Sanitize user input before displaying it on web pages to prevent cross-site scripting (XSS) attacks. Utilize functions like https://linear.com/htmlspecialchars () to encode special characters and prevent script injection.
- Avoid Hard-Coded Credentials: Remove hard-coded credentials and sensitive information from the source code. Instead, use environment variables or secure configuration files to store credentials securely.

- 4. **Update Deprecated Functions:** Replace deprecated functions like <code>mysql_connect()</code> with more secure alternatives such as PDO for database connectivity. Deprecated functions may have security vulnerabilities and lack support in newer PHP versions.
- 5. **Prevent File Inclusion Vulnerabilities:** Avoid using user-controlled input in file inclusion functions to prevent remote file inclusion (RFI) and local file inclusion (LFI) attacks. Implement whitelisting or input validation to restrict file paths and prevent unauthorized access to sensitive files.
- 6. Regular Security Updates: Stay informed about security updates and patches for PHP, MySQL, and other dependencies used in the application. Regularly update the application and its components to mitigate security risks associated with known vulnerabilities.

Conclusion

The security review of ReciPHP identified several vulnerabilities, including SQL injection, cross-site scripting, hard-coded credentials, and file inclusion. By implementing the recommended secure coding practices outlined above, the application can significantly improve its security posture and better protect user data against potential threats. Continuous monitoring and proactive security measures are essential to maintaining the security and integrity of the ReciPHP application.

References:

- ReciPHP Source-Code
- TryHackMe SAST Room
- Pentesterlab Code Review
- secure-code-review-checklist
- PHP-vulnerability-audit-cheatsheet
- php-pdo-prepared-statements-to-prevent-sql-injection
- OWASP TOP TEN
- OWASP Security Code Review 101
- OWASP SQL Injection Prevention Cheat Sheet
- OWASP XSS (Cross Site Scripting) Prevention Cheat Sheet
- OWASP PHP Configuration Cheat Sheet