

**WEB TECHNOLOGIES**

**LAB-6**

**NAME:**

SUDANA SHASHI KIRAN

**REDG NUMBER:**

21BCE8644

**PROFFESOR:**

# DR. SHAIK KAREEMULLA

**1. Design a web page to use various filters in PHP for server-side validation.**

**a. Validate an integer**

**b. Validate a float variable**

**c. Validate a Boolean variable**

**d. Validate an IP address**

**e. Validate an URL**

**f. Sanitize an integer**

**g. Sanitize an IP address**

**h. Sanitize an URL**

**i. Sanitize a float variable**

**j. Sanitize a Boolean variable**

**CODE:**

**FOR VALIDATION:**

**Valid\_sanitization.php:**

<!DOCTYPE html>

<html>

<head>

<title>PHP Filters</title>

<h1>NAME:SUDANA SHASHI KIRAN </h1>

<h1>RED NUMBER : 21BCE8644 </h1>

<style>

body {

font-family: Arial, sans-serif;

margin: 0;

padding: 0;

background-color: #f2f2f2;

}

.container {

max-width: 500px;

margin: 0 auto;

padding: 20px;

background-color: #fff;

box-shadow: 0 4px 8px rgba(0, 0, 0, 0.1);

}

h1 {

text-align: center;

margin-bottom: 20px;

}

form label {

display: block;

margin-bottom: 10px;

}

form input[type="text"],

form input[type="submit"] {

width: 100%;

padding: 10px;

margin-bottom: 15px;

border: 1px solid #ccc;

border-radius: 5px;

}

form input[type="submit"] {

background-color: #4CAF50;

color: #fff;

cursor: pointer;

}

form input[type="submit"]:hover {

background-color: #45a049;

}

.error-message {

color: #f00;

margin-bottom: 10px;

}

.valid-message {

color: #0a0;

margin-bottom: 10px;

}

</style>

</head>

<body>

<div class="container">

<h1>PHP Filters Example</h1>

<form method="post" action="<?php echo htmlspecialchars($\_SERVER["PHP\_SELF"]); ?>">

<label>Integer:</label>

<input type="text" name="integer\_input"><br>

<label>Float:</label>

<input type="text" name="float\_input"><br>

<label>Boolean:</label>

<input type="text" name="boolean\_input"><br>

<label>IP Address:</label>

<input type="text" name="ip\_input"><br>

<label>URL:</label>

<input type="text" name="url\_input"><br>

<input type="submit" value="Submit"><br>

</form>

<?php

if ($\_SERVER["REQUEST\_METHOD"] == "POST") {

// Validate and Sanitize an integer

if (isset($\_POST['integer\_input'])) {

$integer = filter\_var($\_POST['integer\_input'], FILTER\_VALIDATE\_INT);

if ($integer === false) {

echo "<div class='error-message'>Invalid integer input!</div>";

} else {

$sanitizedInteger = filter\_var($integer, FILTER\_SANITIZE\_NUMBER\_INT);

echo "<div class='valid-message'>Valid integer: " . $sanitizedInteger . "</div>";

}

}

// Validate and Sanitize a float

if (isset($\_POST['float\_input'])) {

$float = filter\_var($\_POST['float\_input'], FILTER\_VALIDATE\_FLOAT);

if ($float === false) {

echo "<div class='error-message'>Invalid float input!</div>";

} else {

$sanitizedFloat = filter\_var($float, FILTER\_SANITIZE\_NUMBER\_FLOAT, FILTER\_FLAG\_ALLOW\_FRACTION);

echo "<div class='valid-message'>Valid float: " . $sanitizedFloat . "</div>";

}

}

// Validate and Sanitize a boolean

if (isset($\_POST['boolean\_input'])) {

$boolean = filter\_var($\_POST['boolean\_input'], FILTER\_VALIDATE\_BOOLEAN, FILTER\_NULL\_ON\_FAILURE);

if ($boolean === null) {

echo "<div class='error-message'>Invalid boolean input!</div>";

} else {

echo "<div class='valid-message'>Valid boolean: " . var\_export($boolean, true) . "</div>";

}

}

// Validate and Sanitize an IP address

if (isset($\_POST['ip\_input'])) {

$ip = filter\_var($\_POST['ip\_input'], FILTER\_VALIDATE\_IP);

if ($ip === false) {

echo "<div class='error-message'>Invalid IP address input!</div>";

} else {

$sanitizedIP = filter\_var($ip, FILTER\_SANITIZE\_STRING);

echo "<div class='valid-message'>Valid IP address: " . $sanitizedIP . "</div>";

}

}

// Validate and Sanitize a URL

if (isset($\_POST['url\_input'])) {

$url = filter\_var($\_POST['url\_input'], FILTER\_VALIDATE\_URL);

if ($url === false) {

echo "<div class='error-message'>Invalid URL input!</div>";

} else {

$sanitizedURL = filter\_var($url, FILTER\_SANITIZE\_URL);

echo "<div class='valid-message'>Valid URL: " . $sanitizedURL . "</div>";

}

}

}

?>

</div>

</body>

</html>

**FOR SANITIZATION:**

**Sanitize.html:**

<!DOCTYPE html>

<html>

<head>

<title>PHP Filter Validation</title>

<h1>NAME:SUDANA SHASHI KIRAN </h1>

<h1>RED NUMBER : 21BCE8644 </h1>

<style>

body {

font-family: Arial, sans-serif;

margin: 0;

padding: 0;

background-color: #f2f2f2;

}

.container {

max-width: 500px;

margin: 0 auto;

padding: 20px;

background-color: #fff;

box-shadow: 0 4px 8px rgba(0, 0, 0, 0.1);

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h1 {

text-align: center;

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form label {

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}

form input[type="text"],

form input[type="submit"] {

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}

form input[type="submit"] {

background-color: #4CAF50;

color: #fff;

cursor: pointer;

}

form input[type="submit"]:hover {

background-color: #45a049;

}

.error-message {

color: #f00;

margin-bottom: 10px;

}

.valid-message {

color: #0a0;

margin-bottom: 10px;

}

</style>

</head>

<body>

<h2>Enter Data to be Sanitized:</h2>

<form action="process\_form\_1.php" method="post">

<label for="integer\_input">Integer:</label>

<input type="text" id="integer\_input" name="integer\_input" required><br>

<label for="ip\_address\_input">IP Address:</label>

<input type="text" id="ip\_address\_input" name="ip\_address\_input" required><br>

<label for="url\_input">URL:</label>

<input type="text" id="url\_input" name="url\_input" required><br>

<label for="float\_input">Float:</label>

<input type="text" id="float\_input" name="float\_input" required><br>

<label for="boolean\_input">Boolean:</label>

<input type="text" id="boolean\_input" name="boolean\_input" required><br>

<input type="submit" value="Submit">

</form>

</body>

</html>

**process\_form\_1.php:**

<?php

function sanitize\_integer($input\_str) {

return preg\_replace('/[^0-9]/', '', $input\_str);

}

function sanitize\_ip\_address($ip\_address) {

preg\_match('/\b\d{1,3}\.\d{1,3}\.\d{1,3}\.\d{1,3}\b/', $ip\_address, $matches);

return isset($matches[0]) ? $matches[0] : null;

}

function sanitize\_url($url) {

preg\_match('/(https?:\/\/\S+)/', $url, $matches);

return isset($matches[0]) ? $matches[0] : null;

}

function sanitize\_float($input\_str) {

return preg\_replace('/[^0-9.]/', '', $input\_str);

}

function sanitize\_boolean($input\_str) {

return strtolower($input\_str) === 'true' || strtolower($input\_str) === 'yes' || $input\_str === '1';

}

// Check if the form was submitted

if ($\_SERVER["REQUEST\_METHOD"] == "POST") {

// Sanitize the inputs

$sanitized\_integer = sanitize\_integer($\_POST["integer\_input"]);

$sanitized\_ip\_address = sanitize\_ip\_address($\_POST["ip\_address\_input"]);

$sanitized\_url = sanitize\_url($\_POST["url\_input"]);

$sanitized\_float = sanitize\_float($\_POST["float\_input"]);

$sanitized\_boolean = sanitize\_boolean($\_POST["boolean\_input"]);

// Display the sanitized data

echo "<h2>Sanitized Data:</h2>";

echo "Sanitized Integer: " . $sanitized\_integer . "<br>";

echo "Sanitized IP Address: " . $sanitized\_ip\_address . "<br>";

echo "Sanitized URL: " . $sanitized\_url . "<br>";

echo "Sanitized Float: " . $sanitized\_float . "<br>";

echo "Sanitized Boolean: " . var\_export($sanitized\_boolean, true) . "<br>";

} else {

// If the form was not submitted, display an error message

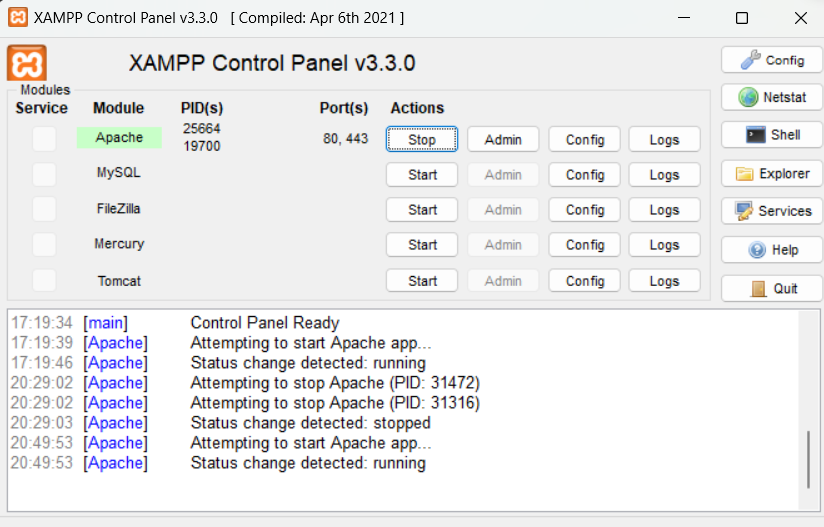
echo "<h2>Error:</h2>";

echo "Please submit the form.";

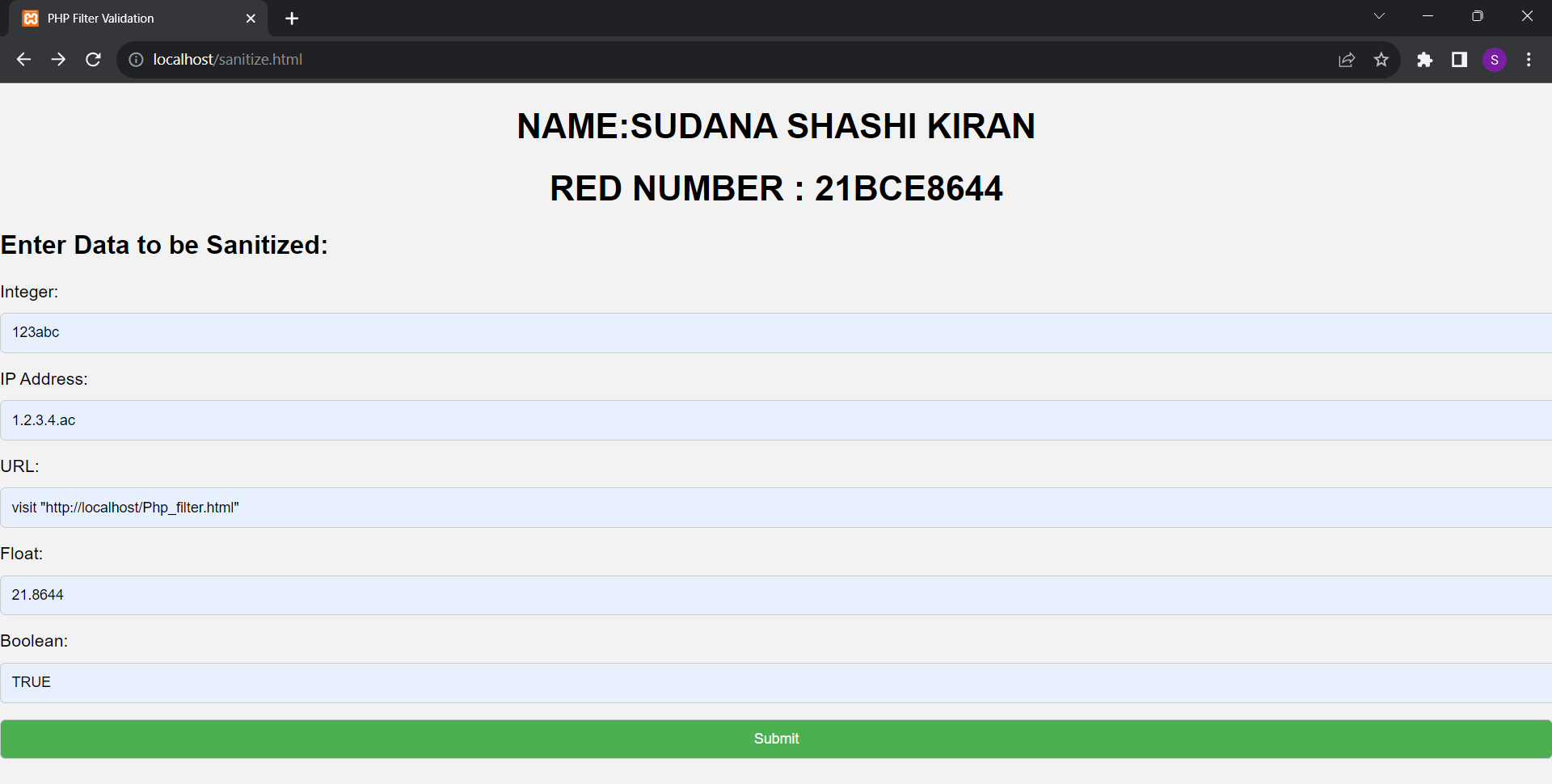
}

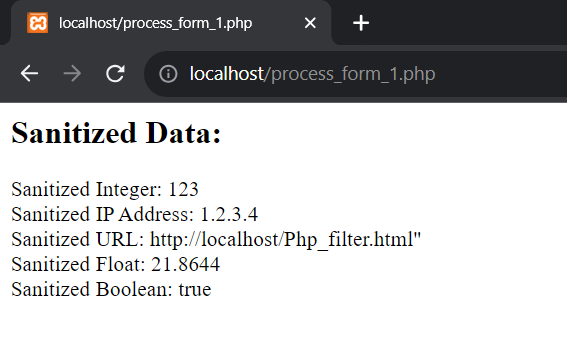
?>

**OUTPUT:**

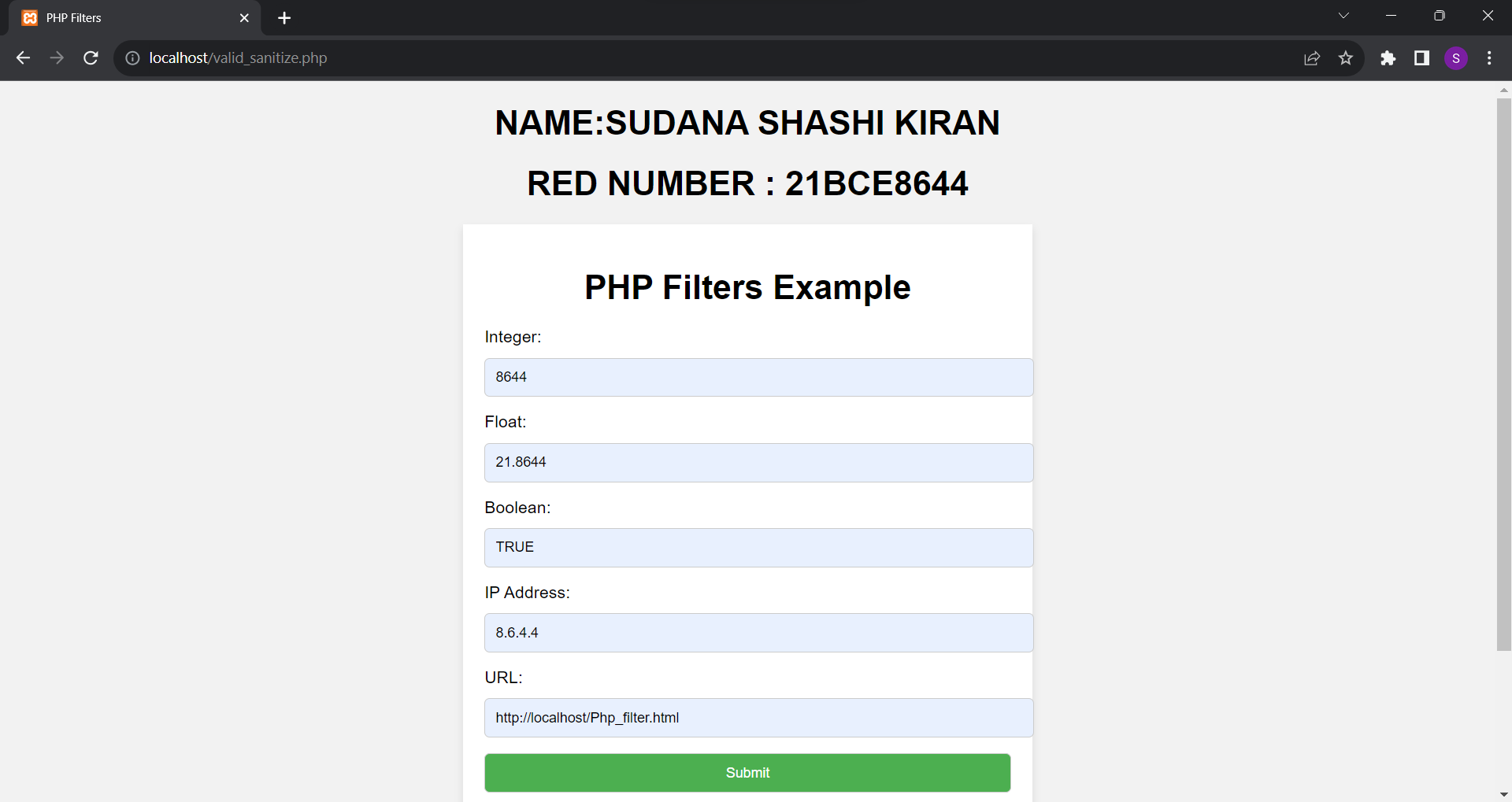


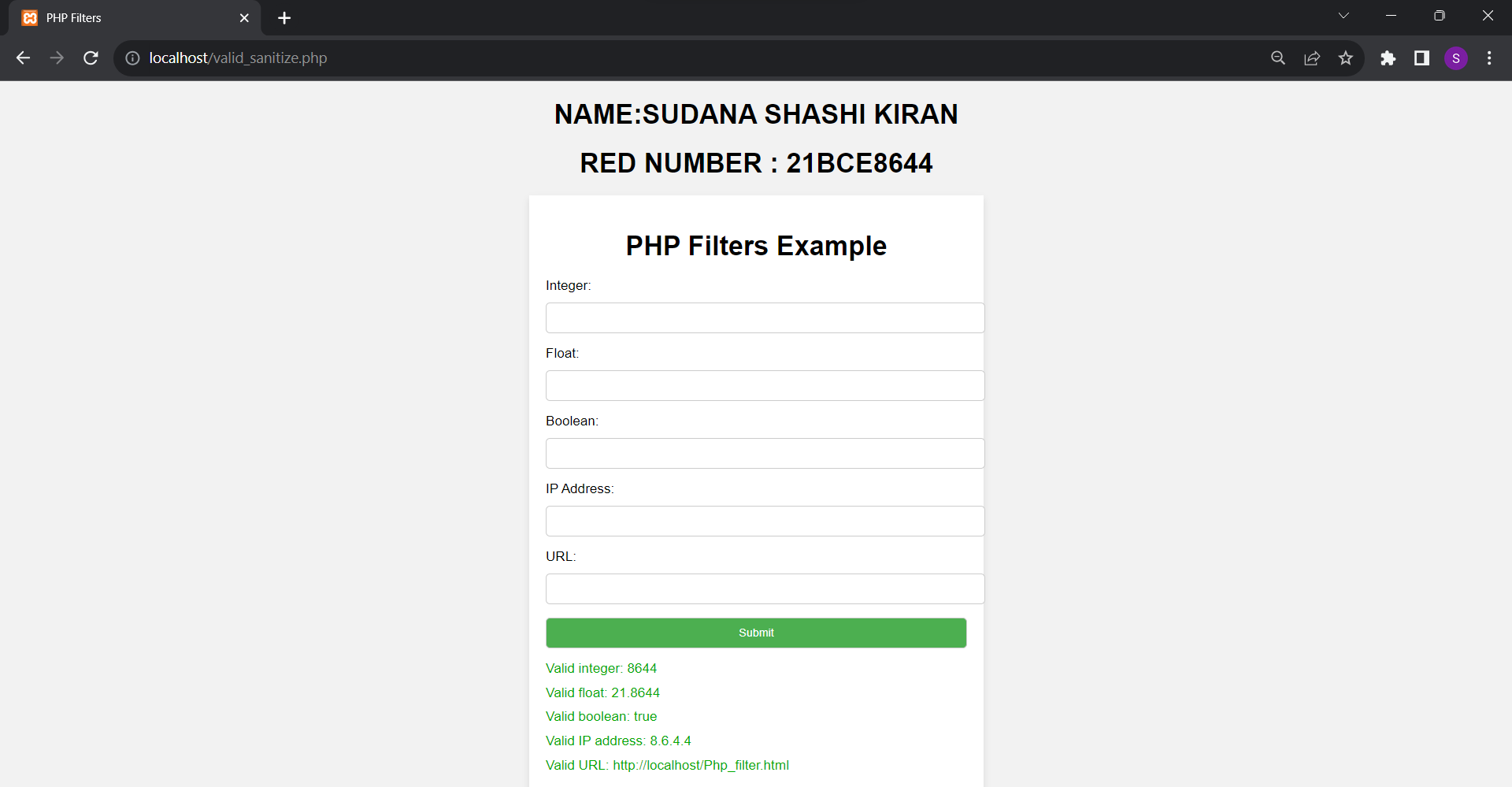
**FOR SANITIZATION:**





**FOR VALIDATION:**





1. **Develop an web page to use various file handling function available in PHP.**

**CODE:**

<!DOCTYPE html>

<html>

<head>

<title>PHP File Handling Example</title>

<style>

body {

background-color: #f0f0f0;

font-family: Arial, sans-serif;

color: #333;

line-height: 1.6;

max-width: 800px;

margin: 0 auto;

padding: 20px;

}

h1 {

color: #007bff;

}

h2 {

color: #ff7a59;

margin-top: 30px;

}

pre {

background-color: #f8f8f8;

padding: 10px;

border: 1px solid #ccc;

border-radius: 5px;

}

p {

margin-bottom: 15px;

}

.button {

display: inline-block;

background-color: #007bff;

color: #fff;

padding: 10px 20px;

border: none;

border-radius: 5px;

cursor: pointer;

text-decoration: none;

}

.button:hover {

background-color: #0056b3;

}

</style>

</head>

<body>

<h1>PHP File Handling Example</h1>

<?php

// File paths

$file\_path = "newfile.txt";

$new\_file\_path = "new\_file.txt";

// Function to read a file and display its contents

function read\_file($file\_path) {

if (file\_exists($file\_path)) {

$content = file\_get\_contents($file\_path);

echo "<h2>File Content:</h2>";

echo "<pre>" . htmlspecialchars($content) . "</pre>";

} else {

echo "<p>File not found.</p>";

}

}

// Function to write to a file

function write\_to\_file($file\_path, $content) {

file\_put\_contents($file\_path, $content);

echo "<p>Content written to file successfully.</p>";

}

// Function to append to a file

function append\_to\_file($file\_path, $content) {

file\_put\_contents($file\_path, $content, FILE\_APPEND);

echo "<p>Content appended to file successfully.</p>";

}

// Function to copy a file

function copy\_file($source, $destination) {

if (copy($source, $destination)) {

echo "<p>File copied successfully.</p>";

} else {

echo "<p>Failed to copy the file.</p>";

}

}

// Function to rename a file

function rename\_file($file\_path, $new\_file\_path) {

if (rename($file\_path, $new\_file\_path)) {

echo "<p>File renamed successfully.</p>";

} else {

echo "<p>Failed to rename the file.</p>";

}

}

// Function to delete a file

function delete\_file($file\_path) {

if (unlink($file\_path)) {

echo "<p>File deleted successfully.</p>";

} else {

echo "<p>Failed to delete the file.</p>";

}

}

// Example usage

read\_file($file\_path);

$content\_to\_write = "This is a new content to write to the file.";

write\_to\_file($new\_file\_path, $content\_to\_write);

$content\_to\_append = "\nThis content will be appended to the file.";

append\_to\_file($new\_file\_path, $content\_to\_append);

$copied\_file\_path = "copied\_file.txt";

copy\_file($new\_file\_path, $copied\_file\_path);

$new\_name\_for\_file = "renamed\_file.txt";

rename\_file($new\_file\_path, $new\_name\_for\_file);

delete\_file($copied\_file\_path);

?>

</body>

</html>

**OUTPUT:**

