# Day 5: Working with Superglobals + Dashboard Project (With Bootstrap)

## Slide 1: Introduction to Superglobals in PHP

Time: 5 minutes

**Explanation:** Superglobals are built-in variables in PHP that are always accessible, regardless of scope. These include:

\$\_GET\$\_POST\$\_REQUEST\$\_SERVER\$\_SESSION\$\_COOKIE\$\_FILES

We will explore how to use them securely and effectively in a Bootstrap-styled environment.

**Task:** Print out your current page's URL, browser, and IP address using \$\_SERVER. Style it with Bootstrap cards.

#### **Answer:**

```
<div class="container mt-4">
 <div class="row">
   <div class="col-md-4">
      <div class="card"><div class="card-body">
        <strong>URL:</strong> <?= $_SERVER['REQUEST_URI'] ?>
     </div></div>
   </div>
   <div class="col-md-4">
      <div class="card"><div class="card-body">
        <strong>Browser:</strong> <?= $_SERVER['HTTP_USER_AGENT'] ?>
     </div></div>
   </div>
   <div class="col-md-4">
      <div class="card"><div class="card-body">
        <strong>IP:</strong> <?= $_SERVER['REMOTE_ADDR'] ?>
      </div></div>
   </div>
 </div>
</div>
```

# **Slide 2: Validating Access Using** \$\_SERVER

Time: 5 minutes

**Explanation:** Use \[ \\$\_SERVER \] to ensure the user is accessing from a specific host, or to block certain IPs.

**Task:** Block access to your page if user is not visiting from localhost. Show Bootstrap error alert.

#### Answer:

```
<?php
if ($_SERVER['HTTP_HOST'] !== 'localhost') {
  echo '<div class="alert alert-danger m-3">Access denied: Invalid host.</div>';
  exit;
}
?>
```

### Slide 3: Session Introduction and User Counter

Time: 5 minutes

**Explanation:** Sessions are used to store data across multiple page loads.

Task: Increment a session variable each time user refreshes and show the count inside a Bootstrap badge.

### Answer:

```
<?php
session_start();
$_SESSION['visits'] = ($_SESSION['visits'] ?? 0) + 1;
?>
You visited this page <span class="badge bg-primary"><?=
$_SESSION['visits'] ?></span> times.
```

## Slide 4: Add User to Session

Time: 5 minutes

**Explanation:** We can store arrays (like user data) in session. This helps in dashboard login or data accumulation.

**Task:** Create a Bootstrap form to enter name and email, and store the user in session.

#### Answer:

### Slide 5: List Users from Session in Table

Time: 5 minutes

**Task:** Loop over saved users and display them in a Bootstrap table.

#### Answer:

## Slide 6: Bootstrap Modal & Error Validation

Time: 7 minutes

Task: Create a form with Bootstrap validation, and show a modal when the data is successfully stored.

Answer: (HTML Only Snippet)

(Use JS to trigger modal after successful submit)

## Slide 7: Security & IP Filtering

Time: 6 minutes

**Task:** Use \$\_SERVER['REMOTE\_ADDR'] to filter/block a range of IPs and redirect if blocked.

#### **Answer:**

```
$blocked_ips = ['192.168.0.1'];
if (in_array($_SERVER['REMOTE_ADDR'], $blocked_ips)) {
  header("Location: blocked.php");
  exit;
}
```

## Slide 8: Store JSON of Users in Cookie

Time: 6 minutes

**Explanation:** Storing multiple users in cookies as JSON string.

**Task:** On user submission, save array in cookie for 1 hour.

#### Answer:

```
$users = json_decode($_COOKIE['users'] ?? '[]', true);
$users[] = ['name' => $_POST['name'], 'email' => $_POST['email']];
setcookie('users', json_encode($users), time() + 3600);
```

## Slide 9: Secure User Authentication using Native PHP Hashing

Time: 7 minutes

**Explanation:** Instead of storing plain passwords, use <code>password\_hash()</code> and <code>password\_verify()</code> for safe authentication.

**Task:** Create user registration and login using secure password hashing.

## Register:

```
if ($_SERVER['REQUEST_METHOD'] == 'POST') {
    $name = $_POST['name'];
    $email = $_POST['email'];
    $password = password_hash($_POST['password'], PASSWORD_DEFAULT);

    $_SESSION['users'][] = ['name' => $name, 'email' => $email, 'password' => $password];
}
```

#### Login:

```
foreach ($_SESSION['users'] as $user) {
  if ($user['email'] == $_POST['email'] && password_verify($_POST['password'],
  $user['password'])) {
    $_SESSION['auth'] = $user;
    echo "<div class='alert alert-success'>Login successful. Welcome
  {\suser['name']}!</div>";
    exit;
  }
}
```

```
}
echo "<div class='alert alert-danger'>Invalid credentials.</div>";
```

# Final Task: Mini Dashboard Project

Time: 35-40 minutes

#### **Features:**

- Add User Form with Bootstrap Validation.
- Display Users in Table.
- Modal after Submission.
- IP Filtering using \$\_SERVER .
- Session Count.
- Secure Login using password\_hash().
- Optional: Store JSON in Cookie.

**Output:** Final mini dashboard showing real usage of all superglobals styled in Bootstrap.