

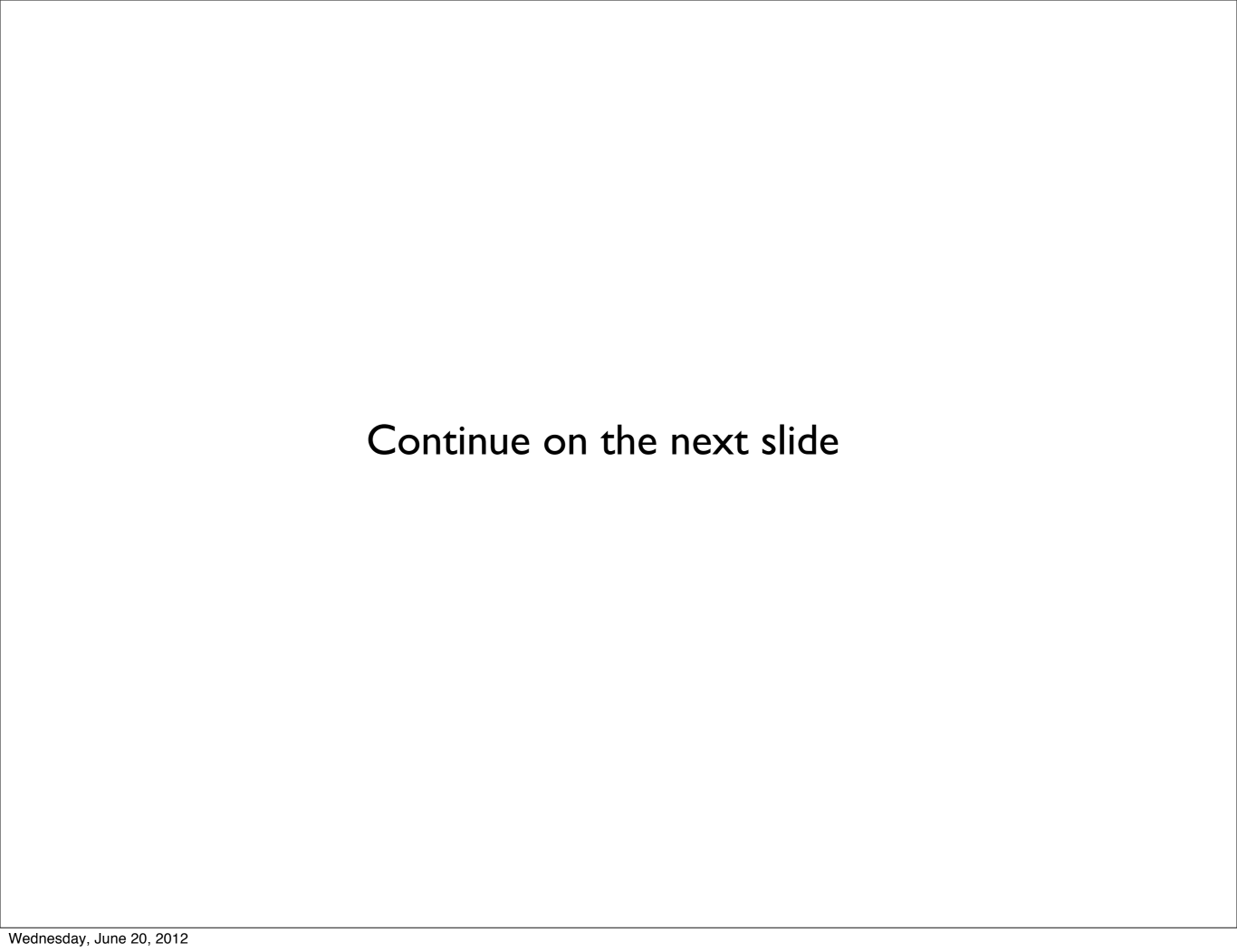
Lecture 5 OverView

- Day4/Lab4 Questions
- •Review Student Videos
- Todays Topic (Salting, Hashing, and Sessions)
- •Class Interactivity (Flow Tweeter, or a blog)
- Lecture

Class Interactivity

*How would you create a timeline (flow diagram) for Tweeter?

*Groups of 3/4 Draw on the board





```
PHP
  $str = 'apple';
  $salt = 'mysectretpassword';
   //without salting
   if (md5(\$str) === '1f3870be274f6c49b3e31a0c6728957f') {
    echo "valid user";
   //with salting
   if (md5($salt.$str) === 'asda3870be2345kf431a0c6728957f') {
      echo "valid user";
New sessions
      session_start();
       echo 'Welcome to page #1';
       $ SESSION['favcolor'] = 'green';
       $_SESSION['animal'] = 'cat';
       $_SESSION['time'] = time();
```

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COLDFUSION Check to see if your CF sessions are ready. (Application.cfc in webroot) test.cfm × Application.cfc × <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://</pre> <html xmlns="http://www.w3.org/1999/xhtml"> 3 <head> 4 <meta http-equiv="Content-Type" content="text/html; charset=UTF-8" /> 苓 5 <title>Untitled Document</title> Ħ 6 </head> 7 <body> 8 <cfapplication name="myAppname"</pre> clientmanagement="no" clientstorage="local" 10 {{}} sessionmanagement="yes"> 11 12 13 <cfdump var="#session#"> 14 </body> </html> 15



```
COLDFUSION
  <cfset salt="thismysecretkey">
  <cfset pass="passfrommyform">
  <cfset hashedonly=hash("#pass#", "md5")>
  <cfset hashedandsalted=hash("#salt#"&"#pass#","md5")>
  <cfif "#hashedandsalted#" eq "5F1DE5D2DB60FB1F0134B099F496F4F2">
  valid login
  </cfif>
  <cflock timeout=20 scope="Session" type="Exclusive">
      <cfset Session.isloggedin = 1>
  </cflock>
  <cflock timeout=20 scope="Session" type="Exclusive">
      <cfset StructDelete(Session, "isloggedin")>
  </cflock>
```



Php and CF hashing and salting

PHP

We will now create

loginform.html (view)
landing.php (view)
content.php (view)
CheckSession.php(view)
CheckLogin.php (model)
index.php (login controller)



LOGIN FORM (PHP/COLDFUSION)

/views/incs/login.html or login.php

```
<html>
<head>
<link media="all" href="css/sslcss.css" type="text/css" rel="stylesheet" />
</head>
<body>
<form name="myform" id="myform" method="post"
action="?action=checklogin">
   <span class="message">User Name:</span>
   <input id="uname" name="uname" type="text" class="textbox"/>
   <span class="message">Password</span>
   <input id="pass" name="pass" type="password" class="textbox" />
   <input type="submit" value="submit" class="button"/>
   <?php echo $data; ?> // CF <cfoutput>#data#</cfoutput>
</form>
</body></html>
```



/views/pages/landing.php

```
<?php
   $r = $_SERVER['REQUEST_URI'];
    $mvc = preg_match('/action/',$r);
        if(\text{smvc} ==1){
 6
            include 'views/incs/checkSession.php';
        }else{
 8
            include '../../views/incs/checkSession.php';
10
    ?>
11
    THIS IS THE CONTENT FOR THE LANDING PAGE
12
    <a href='?action=logout'>LOGOUT</a>
13
```



/models/views.php

```
<?php
   class Views{
        public function getView($pagename='', $data =''){
5
6
            include $pagename.'.php';
10
11
12
13 ?>
```

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/views/pages/content.php

```
<html>
2 <head>
 3 <link media="all" href="css/sslcss.css" type="text/css" rel="stylesheet" />
4 </head>
 5 <body>
6 <div id="initialpage">
7 <?php
   if(gettype($data)== "Array"){
       foreach($data as $x){
10
11
            echo $x;
12
13
   }else{
14
15
   echo $data;
16
17 ?>
18 </div>
19 </body>
20 </html>
```



/views/incs/checkSession.php

```
1 <?php
2 if(isset($_SESSION["loggedin"])){
3
4    //echo $_SESSION["loggedin"];
5
6 }else{
7    header("location: /SSL/day5/index.php");
9 }
10 ?>
```



/models/checklogin.php

```
1 <?php
    class ckUser{
        public function checkUser($data){
 5
        session_start();
        $db = new PDO("mysql:hostname=127.0.0.1", "root", "root");
 6
 8
        $q = "select user_login_name, user_login_password
             from bdfdatabase.users
             where user_login_name = :un and user_login_password = :pass";
10
11
12
        $st = $db->prepare($q);
13
        $st->execute(array(":un"=>$data["un"], ":pass"=>$data["pass"]));
14
15
16
        $st->fetchAll();
17
        $isgood = $st->rowCount();
18
19
        if($isgood >0){
            $_SESSION["loggedin"] = 1;
20
21
            return 1:
22
        }else{
            $_SESSION["loggedin"] = 0;
23
24
25
            return 0;
26
        }
27
28
29
30
31
```



/index.php (controller) part I

```
<?php
2 include 'models/views.php';
   include 'models/checklogin.php';
   $views = new views();
   $logins = new ckUser();
7
8
   if(isset($_GET["action"])){
9
        $action = $_GET["action"];
10
   }else{
11
        $action = "";
12
13
14
15
   if($action==""){
16
17
        $data = "<a href='?action=userlogin'>LOGIN</a>";
18
        $views->getView("views/pages/content",$data);
19
20
   }else if($action=="userlogin"){
21
22
        $data = $views->getView("views/incs/login");
23
```



/index.php (controller) part I

```
23
    }else if($action=="checklogin"){
24
25
26
        $data = array("un"=>$_POST["uname"],
27
                       "pass"=>$_POST["pass"]);
28
29
        $test = $logins->checkUser($data);
30
        $msg="Invalid Login";
31
32
        if(\text{stest} == 1){
33
            $views->getView("views/pages/landing");
34
        }else{
35
            $views->getView("views/incs/login",$msg);
36
37
38
    }else if($action=="logout"){
39
        session_start();
        $_SESSION["loggedin"] = 0;
40
        $data = "<a href='?action=userlogin'>LOGIN</a>";
41
42
        $views->getView("views/pages/content",$data);
43
        session_destroy();
44 }
45 ?>
```

LAB #5: Today you will convert PHP User Login to CF Login

- •You will need to match your designs from your previous labs, create css and valid HTML techniques in mind.
- •Please follow the PHP code when you are converting your code to Coldfusion it will help you easly finishing this lab.
- •You are welcome to use JQuery, JavaScript techniques you have learned previously.
- •Lab is due at the begingin of next class and must be checked-in to your GIT REPO.
- •You will also need to create demo video for this lab to be viewed at the beginning of this class.