**Test.php**

<html>

<body>

<?php include("menu.php");

?>

<p> This is an example to show how to include a PHP file</p>

</body>

</html>

**View.php**

<div ng-controller="EmployerController">

<form class="well">

<input type="text" name="first\_name" ng-model="first\_name" placeholder="first name" /> <br/>

<input type="text" name="last\_name" ng-model="last\_name" placeholder="last name" />

<br /><br/>

<input type="button" name= "btn btn-primary" value= "add employer" ng-click="addemployer()" />

</form>

<br/>

<table class="table">

<tr ng-repeat="e in employer">

<td>{{ e.FirstName }}</td>

<td>{{ e.LastName }}</td>

</tr>

</table>

</div>

**Form.php**

<?php

if($\_POST["name"] || $\_POST["age"])

{

echo "Welcome" .$\_POST["name"]. "<br />";

echo "You are ".$\_POST["age"]. "<br />";

exit();

}

?>

<html>

<body>

<form action= "<?php $\_PHP\_SELF ?>" method= "POST" >

Name: <input type= "text" name: "name" />

Age: <input type= "text" name= "age" />

<input type= "submit" />

</form>

</body>

</html>

**Fileread.php**

//Assign the content of a text to variable and then displayas those contents on the web page

<html>

<head>

<title>Reading a file</title>

</head>

<body>

<?php

$filename= "/home/user/guest/tmp.txt";

$file= fopen($filename, "r");

if($file == false){

echo ("Error in opening file");

exit();

}

$filesize= filesize($filename);

$filetext= fread($file,$filesize);

fclose($file);

echo ("File size: $filesize bytes");

echo ("<pre>$filetext</pre>");

?>

</body>

</html>

**Display.php**

<?php

if( $\_POST["firstname"] || $\_POST["lastname"] || $\_POST["dob"] )

{

echo "Welcome ". $\_POST['firstname']. "<br />";

echo " Welcome". $\_POST["lastname"]. "<br />";

echo "You are ". $\_POST['dob'].";

exit();

}

?>

<html>

<body>

<form action="<?php $\_PHP\_SELF ?>" method="POST">

FirstName: <input type="text" name="firstname" />

LastName: <input type="text" name="lasttname" />

Dob: <input type="text" name="dob" />

<input type="submit" />

</form>

</body>

?>

**Createfunction.php**

//creating a php function

<html>

<head>

<title>Writing PHP function</title>

</head>

<body>

<?php

function writeMessage()

{

echo "you are really good";

}

writeMessage();

?>

</body>

</html>

**Formdata.php**

<?php

if($\_POST["name"]||$\_POST["age"]){

echo "Welcome" .$\_POST["name"]. "<br />";

echo "You are ". $\_POST["age"]. "<br />";

exit();

}

?>

<html>

<body>

<form action= "<?php $\_PHP\_SELF ?>"; method= "POST">

Name: <input type= "text" name= "name" />

Age: <input type= "text" name= "age" />

<input type= "submit" />

</form>

</body>

</html>

**Randomimage.php**

<html>

<body>

<?php

srand(microtime()\*100000);

$num= rand(1,4);

switch($num)

{

case 1:$programs\_file= "/Users/talented/Pictures/programs/alfa.jpg";

break;

case 2: $programs\_file= "/Users/talented/Pictures/programs/ferrari.jpg";

break;

case 3: $programs\_file= "/Users/talented/Pictures/programs/jaguar.jpg";

break;

case 4: $programs\_file= "/Users/talented/Pictures/programs/porsche.jpg";

break;

}

echo "Random Image : <img src= $programs\_file />";

?>

</body>

</html>

**Request.php**

<?php

if($\_REQUEST["name"]|| $\_REQUEST["age"]){

echo "Welcome". $\_REQUEST["name"]. "<br />";

echo "You are". $\_REQUEST["age"]. "<br />";

exit();

}

?>

<html>

<body>

<form action= "<?php $\_PHP\_SELF ?>" method= "POST">

Name:<input type= "text" name= "name" />

Age: <input type= "text" name= "age" />

<input type= "submit" />

</form>

</body>

</html>

**SP.php**

//Sleep and Wakeup

<?php

class connection

{

protected $link;

private $dsn,$username,$password;

public function\_ \_construct($dsn,$username,$password)

{

$this->dsn=$dsn;

$this->username=$username;

$this->password=$password;

$this->connect();

}

private function connect(){

$this->link=new PDO($this->dsn,$this->$username,$this->password);

}

public function \_ \_sleep()

{

return array('dsn','username','password');

}

public function \_ \_ wakeup()

{

$this->connect();

}

}?>

**Tostring.php**

//ToString

<?php

//Declare a class

class TestClass(){

public $foo;

public function \_ \_construct($foo)

{

$this->foo=$foo;

}

public function\_ \_toString(){

return $this->foo;

}

}

$class= new TestClass("hello");

echo $class;

?>

**Xmldoc.php**

<?php

$channel= array( "title"=> "what's for dinner",

"link"=> "http://menu.example.com/", "description"=> "choose what to eat tonight");

print "<channel>\n";

foreach($channel as $element=$content){

print "<$element>";

print htmlentities($content);

print"</$element>\n";

}

print "</channel>";

?>

**Writingfile.php**

<?php

$filename= "/home/user/guest/newfile.txt";

$file=fopen($filename, "w");

if( $file == false){

echo ("Error in opening new file");

exit();

}

fwrite($file,"This is a simple test\n");

fclose($file);

?>

<html>

<head>

<title>Writing a file</title>

<head>

<body>

<?php

if(file\_exist($filename)){

$filesize= filesize($filename);

$msg= "File created with name $filename";

$msg= "containing $filesize bytes";

echo($msg);

}else{

echo ("File $filename does not exist");

}

?>

</body>

</html>