

## Welcome to

## Web Programming using PHP workshop

CS Outreach, UT Dallas

**Srinivas Nangunuri** 

www.php.net



## SESSION PLAN

Session 1: 10.00 AM - 11.30 AM

Break : 11.30 AM – 11.40 AM

Session 2: 11.30 AM - 12.45 PM

Lunch : 12.45 PM – 01.30 PM

Session 3: 01.30 PM - 03.30 PM

Break : 03.30 PM - 03.45 PM

Session 4: 03.45 PM - 05.00 PM

What PHP can do?

**Data types, Arrays** 

**Functions** 

**String Manipulations** 

**Files and Directories** 

Web Form Handling & Data Validation

**Sessions and User Tracking** 

Database connection with MySql

**SMTP Integration** 

**Case Study** 



# **Getting Started**

#### **WAMP for Windows**

http://www.wampserver.com/en/#download-wrapper

#### **MAMP** for Mac

http://www.mamp.info/en/downloads/index.html

http://mac.appstorm.net/reviews/internet-reviews/running-a-local-server-

with-mamp/

#### **Get Presentation/Code from**

http://bit.ly/18A2VUI



# **Getting Started**

#### **WAMP for Windows**

http://www.wampserver.com/en/#download-wrapper

**MAMP** for Mac

http://www.mamp.info/en/downloads/index.html

**Get Presentation/Code from** 

http://bit.ly/18dVrCy



## What is PHP?

- Stands for "Hypertext Preprocessor"
- PHP is an HTML-embedded scripting language
- Easy, Simple, Stylish, Fast and Open source
- Syntax borrowed from C, Java, Perl, PHP specs
- Consists of 3 modules: Core PHP, Zend Engine and Extension Layer
- Facebook, Google, Wordpress, Daily Motion ....

  Over a million domains



- Allow web developers to write dynamic web pages
- Customized user experience based on info gathered
- Ex: Creation of shopping carts for e-commerce
- Text Processing, Email, File Handling, Functions ...
- Used on all major OSs and supports major web servers



## Fundamentals

- php is embedded in html pages within <?php ... ?> tags
- Each line is terminated with a;
- Every PHP file has a .php extension
- When a .php page is requested in the url, the web server (like Apache) interprets php files and returns html content dynamically

### Hello World!

## Create a file hello.php in your www folder

Windows: c://wamp/www

MAC: /Applications/MAMP/htdocs

### Save it with the following code:

<html> <head> <title>Hello World</title> </head>
<body><?php echo "Hello World" ?> </body>

</html>

Run as url- <a href="http://localhost/hello.php">http://localhost/hello.php</a> on your browser

## **Questions**???

