

Todd Smith tbsmith@fullsail.com

Welcome to SSL!

We will learn to build websites with PHP and Python.

Day |



About Me

- Todd Smith
- Course Director for SSL and ASL
- I have three math degrees:
 - Bachelor's, Applied Discrete Mathematics, Auburn University, 2004
 - Master's, Applied Mathematics, UCF, 2007
 - PhD, Mathematics, UCF, 2011

- Programming Experience: Perl, PHP,
 MySQL, Java for Android, Mathematica
- Work Experience: Web Developer,
 System Admin and Math Teacher

- tbsmith@fullsail.com
- 407-679-0100 ext. 7937
- Office Hours:



About SSL

- Why might this class be taught simultaneously with the database class?
- How far will we get in this class?
- Next month is ASL- what will we do there?



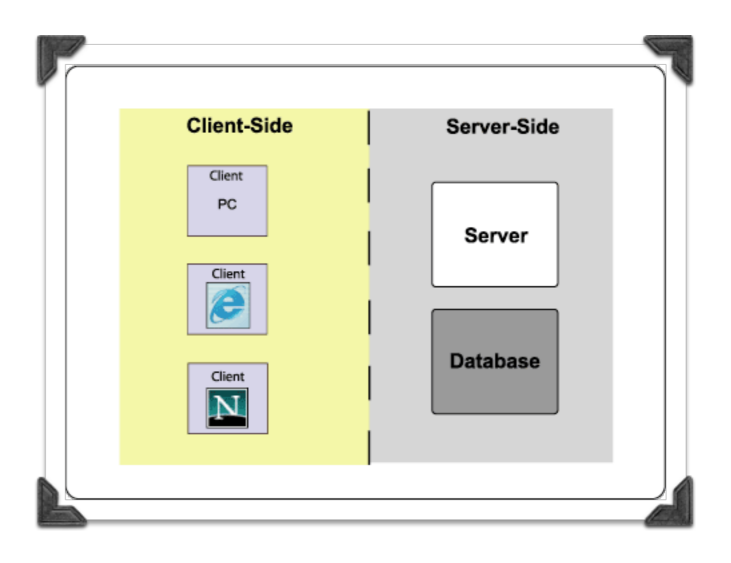
Server-side vs. Client-side

Basics

- •Client (web browser) sends requests to the server-side script
- •Script's code and the data it accesses are all on the server
- •The script makes html dynamically to reply to the browser

Advantages

- •Databases remain secure
- Content is customized for the client
- •Can take advantage of software on or computing power of the server





Daily Calendar

Day I 1. Software Installation 2. Server Configuration 3. Git Repository Setup 4. Views		Day 2 I. Controller Classes 2. Pretty URLs		Day 3 I. URL & Form Data 2. Validation 3. Security	
Day 4 I. Database Queries 2. Model Classes	Day 5 I. Hashing and Salting 2. Sessions			Day 6 I. Image Manipulation 2. CAPTCHA	
<u>Day 7</u>	Day 8		<u>Day 9</u>		<u>Day 10</u>
I. XML 2. JSON	I. Student Lectures2. Start 2-day project		I. Present Projects2. Review for Practical		Practical Exam



Screencast Expectations

100 pts	Far Below	Below	Meets
Knowledge	The student does not seem certain about the topic.	The student seems unfamiliar with some aspects of the topic but for the most part is knowledgable.	The student knows what he is talking about and is able to convey his familiarity of the topic.
Correctness	Most of the presentation is incorrect, or there are many errors.	Most of the presentation is correct, but there are small errors.	Everything presented is accurate and works without errors.
Education	The presentation is probably not useful to students in this class.	The presentation may or may not be useful to students in this class.	The presentation would be useful to students in this class.
Production	The presentation needs work to get up to a professional state.	The presentation is mostly professional, but there are some rough edges.	The presentation is professional and could be shown to anyone.



SSL Rubric

Assignments	Points
Videos	10
Labs	30
Two-Day Project	10
Student Lecture	10
Practical Final	30
Professionalism	10



Rules

- During Lecture and Lab, no FB or anything else.
- Phones should be on silent mode (not vibrate).
- No food or drinks.
- 10 day course, max 8 hours unexcused, 16 excused.
- 15 minutes late = 2 hours
- Contact me if you will miss class.

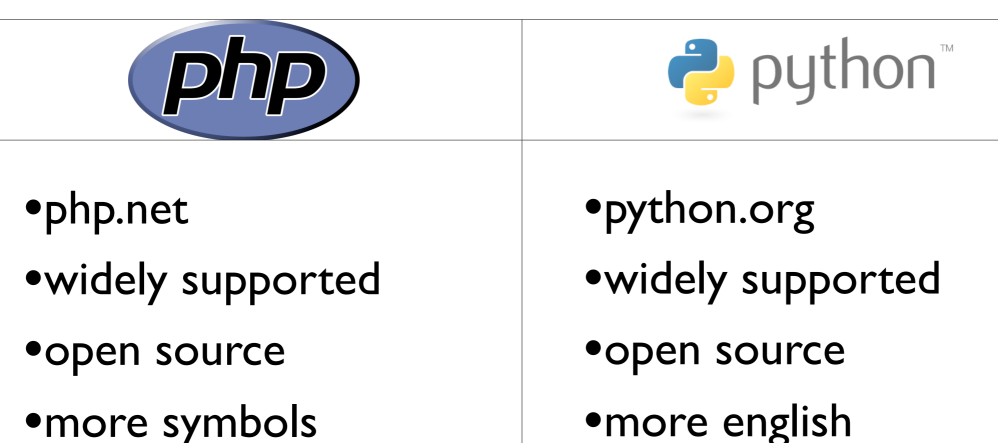


Turning In Work

- All deadlines are final. No late work.
- Do not commit your videos! Instead, update a screencasts.txt file with a youtube link.
- Make a github.com account.
- Dump your database and website code inside the day# folder and tar it up as yourname-day#.tgz
- Push to https://github.com/tbsmithFS/SSLI304



Our Languages of Choice



Day |

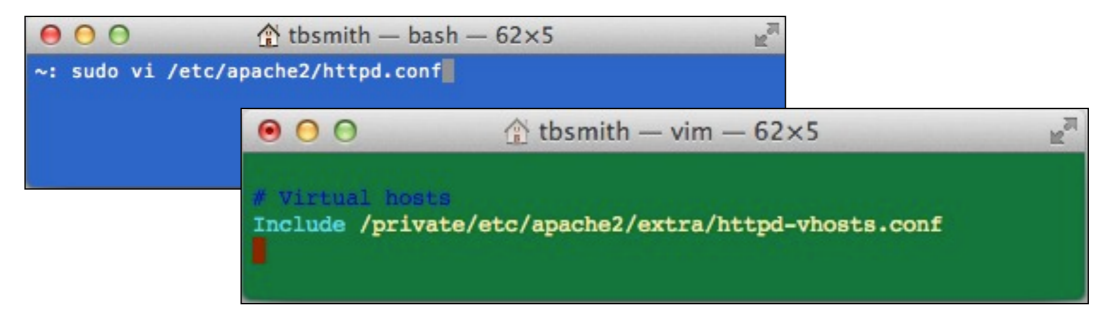


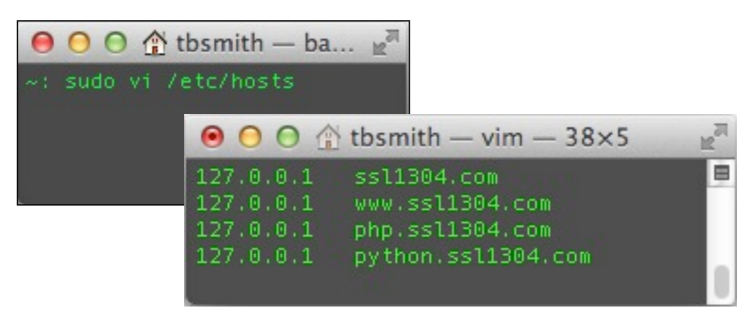
Basic Website Structure





Virtual Hosting Setup part I







Virtual Hosting Setup part 2

/etc/apache2/extra/httpd-vhosts.conf

```
000
                         settings — vim — 75×23
  SGIPythonPath /Users/tbsmith/Sites/nirdga.me
<VirtualHost *:80>
   DocumentRoot "/Users/tbsmith/Sites/defaultWebsite"
</VirtualHost>
<VirtualHost *:80>
   DocumentRoot "/Users/tbsmith/Sites/php.ssl1304.com"
   ServerName php.ssl1304.com
   ErrorLog "/var/log/apache2/ssl1304-php-error log"
   CustomLog "/var/log/apache2/ssl1304-php-access log" common
</VirtualHost>
<VirtualHost *:80>
   DocumentRoot "/Users/tbsmith/Sites/python.ssl1304.com"
   DirectoryIndex index.py
   AddHandler cgi-script .py
   ServerName python.ssl1304.com
   ErrorLog "/var/log/apache2/ssl1304-python-error log"
   CustomLog "/var/log/apache2/ssl1304-python-access log" common
</VirtualHost>
```



Starting the scripts

PHP:

```
html can be here

can be here

phpinfo();

?>

and here
```

Python:

```
#!/usr/bin/python
import cgi
cgi.test()
```

Day I



Includes/Imports

PHP:

include("settings/db.php");

Python:

import settings.db

Make sure an empty file called ___init___.py is in your settings directory. (Those are two underscores before and after 'init').



Set up your PHP website

```
000
                  php.ssl1304.com — bash — 71×35
~/Sites/php.ssl1304.com: ls -alsr *
8 -rwxr-xr-x 1 tbsmith staff 127 Mar 25 16:02 index.php
8 -rw-r--r 1 tbsmith staff 1150 Mar 25 15:29 favicon.ico
total 24
8 -rw-r--r- 1 tbsmith staff 193 Mar 25 16:03 header.php
8 -rw-r--r- 1 tbsmith staff 47 Mar 24 18:39 footer.php
8 -rw-r--r-- 1 tbsmith staff 28 Mar 24 18:39 body.php
0 drwxr-xr-x 9 tbsmith staff 306 Mar 25 16:02 ..
0 drwxr-xr-x 5 tbsmith staff 170 Mar 25 16:03 .
settings:
total 16
8 -rwxr-xr-x 1 tbsmith staff 166 Mar 25 15:33 db.php
8 -rw-r--r 1 tbsmith staff 14 Mar 25 15:34 .htaccess
0 drwxr-xr-x 9 tbsmith staff 306 Mar 25 16:02 ...
0 drwxr-xr-x 4 tbsmith staff 136 Mar 25 15:34 .
models:
total 0
0 drwxr-xr-x 9 tbsmith staff 306 Mar 25 16:02 ..
0 drwxr-xr-x 2 tbsmith staff 68 Mar 24 19:23 .
css:
total B
8 -rw-r--r-- 1 tbsmith staff 185 Mar 24 18:39 style.css
0 drwxr-xr-x 9 tbsmith staff 306 Mar 25 16:02 ..
0 drwxr-xr-x 3 tbsmith staff 102 Mar 24 18:39 .
controllers:
total 0
0 drwxr-xr-x 9 tbsmith staff 306 Mar 25 16:02 ..
0 drwxr-xr-x 2 tbsmith staff 68 Mar 24 19:23 .
~/Sites/php.ssl1304.com: _
```

Day |



Set up your Python website

```
python.ssl1304.com — bash — 71×41
~/Sites/python.ssl1304.com: ls -lasr *
8 -rwxr-xr-x 1 tbsmith staff 100 Mar 25 16:30 index.py
8 -rw-r--r-- 1 tbsmith staff 1150 Mar 25 15:29 favicon.ico
total 48
B -rw-r--r-- 1 tbsmith staff 270 Mar 24 18:39 header.pyc
8 -rw-r--r- 1 tbsmith staff 221 Mar 25 16:03 header.py
B -rw-r--r-- 1 tbsmith staff 156 Mar 24 18:39 footer.pyc
B -rw-r--r-- 1 tbsmith staff 82 Mar 24 18:39 footer.py
 8 -rw-r--r-- 1 tbsmith staff 132 Mar 24 18:39 body.pyc
 | -rw-r--r-- 1 tbsmith staff 60 Mar 24 18:39 body.py
 -rw-r--r-- 1 tbsmith staff
                               0 Mar 24 18:39 __init__.py
0 drwxr-xr-x 9 tbsmith staff 306 Mar 25 16:30 ...
0 drwxr-xr-x 9 tbsmith staff 306 Mar 25 16:03 .
settings:
total 16
8 -rwxr-xr-x 1 tbsmith staff 145 Mar 25 16:30 db.py
8 -rw-r--r-- 1 tbsmith staff 14 Mar 25 16:30 .htaccess
0 drwxr-xr-x 9 tbsmith staff 306 Mar 25 16:30 ..
0 drwxr-xr-x 4 tbsmith staff 136 Mar 25 16:30 .
total 0
0 -rw-r--r- 1 tbsmith staff 0 Mar 24 18:39 __init__.py
0 drwxr-xr-x 9 tbsmith staff 306 Mar 25 16:30 ..
0 drwxr-xr-x 3 tbsmith staff 102 Mar 24 18:39 .
total 8
0 drwxr-xr-x 9 tbsmith staff 306 Mar 25 16:30 ..
0 drwxr-xr-x 3 tbsmith staff 102 Mar 24 18:39 .
controllers:
0 -rw-r--r-- 1 tbsmith staff 0 Mar 24 18:39 __init__.py
0 drwxr-xr-x 9 tbsmith staff 306 Mar 25 16:30 ... 0 drwxr-xr-x 3 tbsmith staff 102 Mar 24 18:39 .
 /Sites/python.ssl1304.com:
                                  13
```



Virtual Hosting Test

```
● ● ● ♠ tbsmith — bash — 41×6

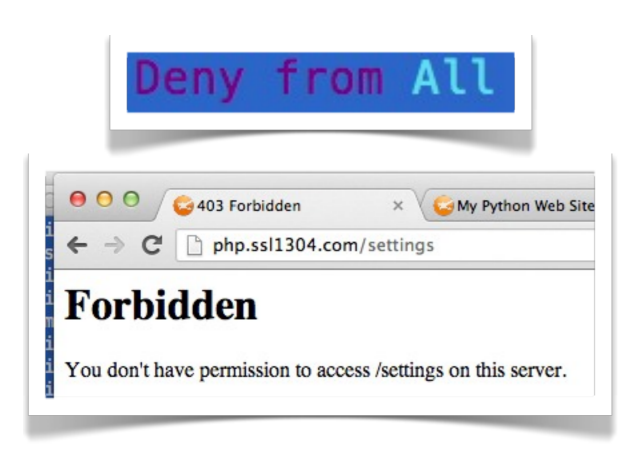
-: apachectl configtest
Syntax OK
-: sudo apachectl restart
Password:
-:
```





.htaccess files

An htaccess file will manage which users can get content from within a directory.



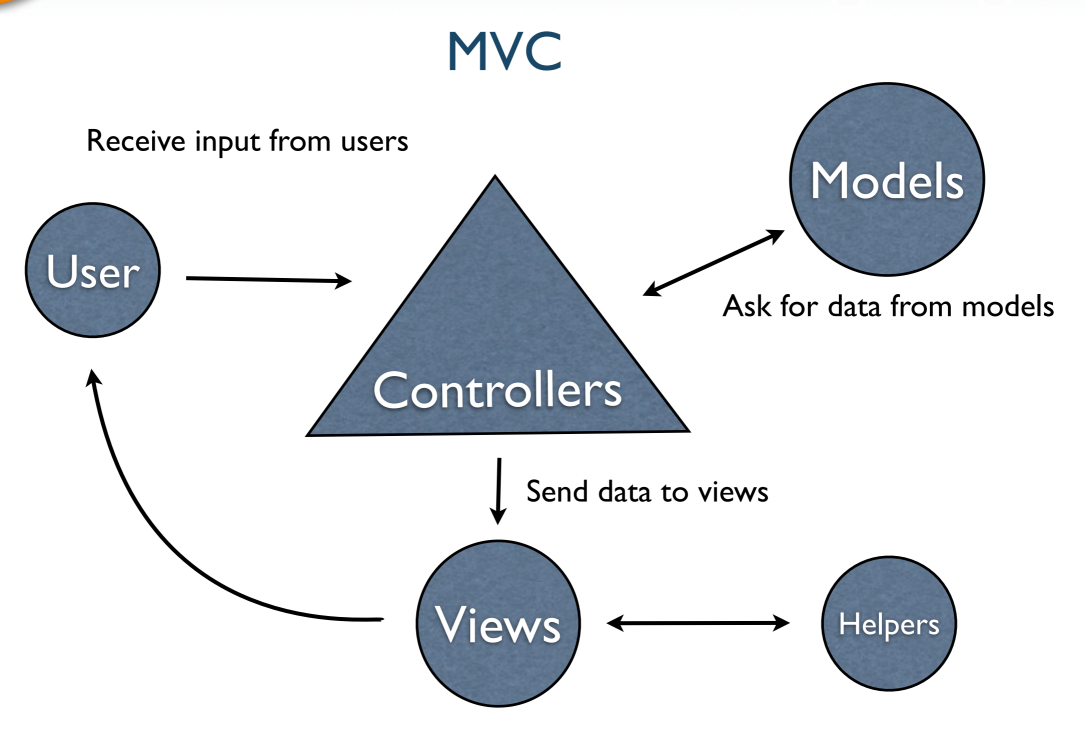




Apache config file directives

If htaccess files are enabled on the server then they will looked for in every directory. Therefore, your website will be slower.







Using a model and views: index.php

```
<?php
include("settings/db.php");
include("models/view.php");
$view = new View();
$view->printHeader();
$data = array(
    'site_title' ⇒ "My PHP website title",
    'logo_title' ⇒ "My PHP logo",
    'main_body_text' => "Main body text for PHP site",
    'copyright_info' => "Full Sail University 2013",
$view->getView("header", $data);
$view->getView("body", $data);
$view->getView("footer", $data);
```



Using a model and views: models/view.php

```
class View {
   function printHeader() {
       header('Content-type: text/html');
   function getView($file = '', $data = '') {
       $fullPath = "/Users/tbsmith/Sites/php.ssl1304.com/views/$file.php";
       if (preg_match("/\w/", $file) && file_exists($fullPath)) {
           include($fullPath);
                                      views/body.php
               <div id=body>
                    Body is <?php echo $data{'main_body_text'} ?>
               </div>
```



Using a model and views: index.py

```
1/usr/bin/python
import settings.db
from models.view import View
view model = View()
view model.print header()
data = {"site_title" : "My Python Web Site",
       "logo title" : "My Web Site Logo",
        "body text" : "This is my main body text",
        "copyright info" : "Full Sail University 2013" }
view_model.get_view("header", data)
view_model.get_view("body", data)
view_model.get_view("footer", data)
```



Using a model and views: models/view.py

```
1/usr/bin/python
from os.path import isfile
from string import Template
class View:
   def init (self):
       self.base path = "/Users/tbsmith/Sites/python.ssl1304.com/views/"
   def print header(self):
       print "Content-type: text/html\n\n"
   def get view(self, file, data={}):
       full path to view = self.base path + str(file) + ".py"
                                                                    views/body.py
       if isfile(full path to view):
           # open file for reading
                                                     <div id=body>
           file handle = open(full path to view, 'r')
                                                           My body text is $body_text.
          # loop through each line in the file
                                                     </div>
           for line in file handle:
              print Template(line).substitute(data)
```



Lab 1: Make two simple websites

- One will use PHP
- One will use Python
- Include a settings directory protected by an apache config file directive
- Include favicon.ico
- Include a css folder with a different style for each site
- Include the 'view' model
- Put HTML in the views directory
- Make a screencast tour of your code

Day |