

Todd Smith tbsmith@fullsail.com

Welcome to SSL Day 2!

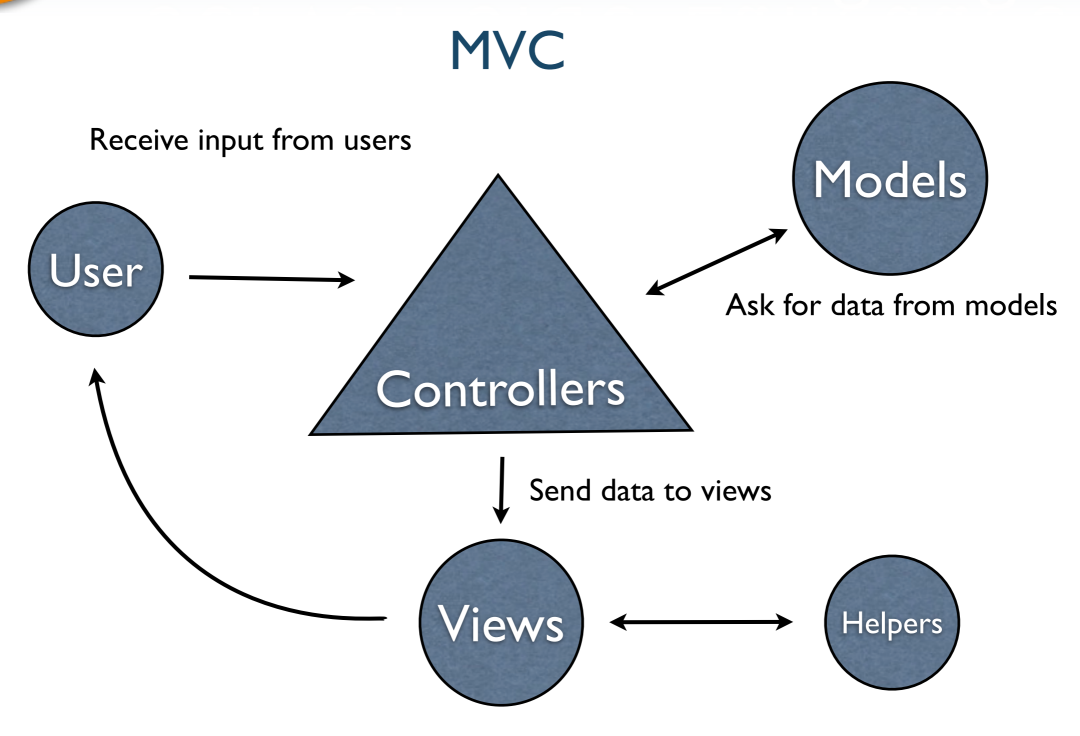
Controllers and pretty URLs



Overview

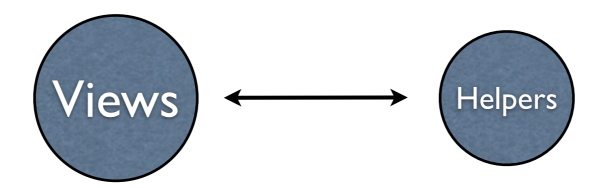
- •Questions about Day I or Lab I?
- Watch Screencasts
- Controllers
- URL Redirects







Helpers



The helper class constructs HTML for the views.



Responding to the URI in PHP

```
if (empty($_GET["controller"])) {
    $con = 'home';
 else (
    $con = $ GET["controller"];
if ($con == 'home') {
    include "controllers/home.php";
    $controller = new Home();
    $controller->get($ GET);
  else if ($con == 'utilities') {
    include "controllers/utilities.php";
    $controller = mew Utilities();
    $controller->get($ GET);
  else if ($con == 'user') {
    include "controllers/user.php";
    $controller = new User();
    $controller->get($_GET);
```



Top of the PHP Home controller

```
This is our main interface for the user
   for handling the displaying of static pages
require once 'models/view.php';
class Home {
    function get($pairs, $data = '') {
        if (empty($pairs['action'])) {
            $action = 'home';
        else [
            $action = $pairs['action'];
        $view model = new View();
        $view model->getView("header");
```



Responding to the URI in python

```
#!/usr/bin/python
import cgi
pairs = cgi.FieldStorage()
if 'controller' not in pairs:
    con = 'home'
else:
    con = pairs.getvalue('controller')
if con == 'home':
    from controllers.home import Home
    Home().get(pairs)
elif con == 'news':
    from controllers.news import News
    News().get(pairs)
elif con == 'user':
    from controllers.user import User
    User().get(pairs)
else:
    # default
    from controllers.home import Home
    Home().get(pairs)
```



Top of the python home.py controller

```
#!/usr/bin/python
from models.view import View
class Home():
    def get(self, pairs, data={}):
        if 'action' not in pairs:
            action = 'home'
        else:
            action = pairs.getvalue('action')
        view_model = View()
        view_model.print_header()
        view_model.get_view("header", data)
        view_model.get_view("navbar", data)
        if action == 'home':
            view_model.get_view('home', data)
        elif action == 'contact':
            view_model.get_view('contact', data)
```



Making nicer URLs

Add to .htaccess in your root web directories

```
RewriteEngine On
RewriteRule ^([a-z]+)/([a-z]+)$ /index.py?controller=$1&action=$2
```

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

```
Restart
apache!
<VirtualHost *:80>
    DocumentRoot "/Users/tbsmith/Sites/python.ssl1304.com"
    DirectoryIndex index.py
    <Directory /Users/tbsmith/Sites/python.ssl1304.com>
        Options +FollowSymLinks
    </Directory>
    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>
```

Add this:



Pretty URL Test







Best Practices for URL SEO

- •Number of words <= 3
- Use hyphens to separate words
- No weird characters

example.com/category-keyword/primary-keyword



Lab 2: Using controllers and pretty URLs

- Add controllers to your two websites
- Rewrite your URLs for readability and SEO