Make a blog with Flask

Selena Deckelmann Data Architect, Mozilla

What is a blog?

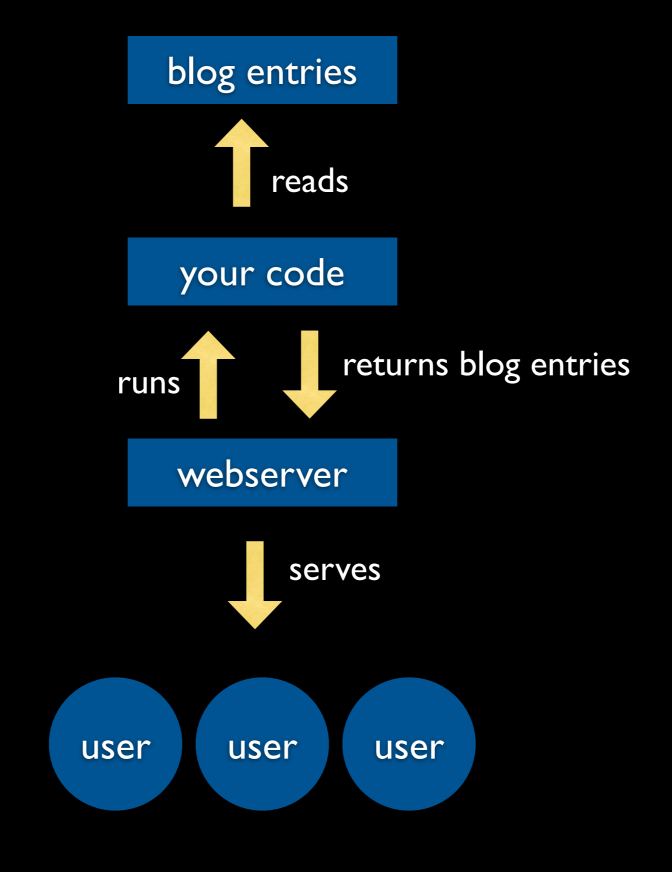
 Text entries listed in reverse chronological order (like Twitter, but longer text. Maybe) blog entries

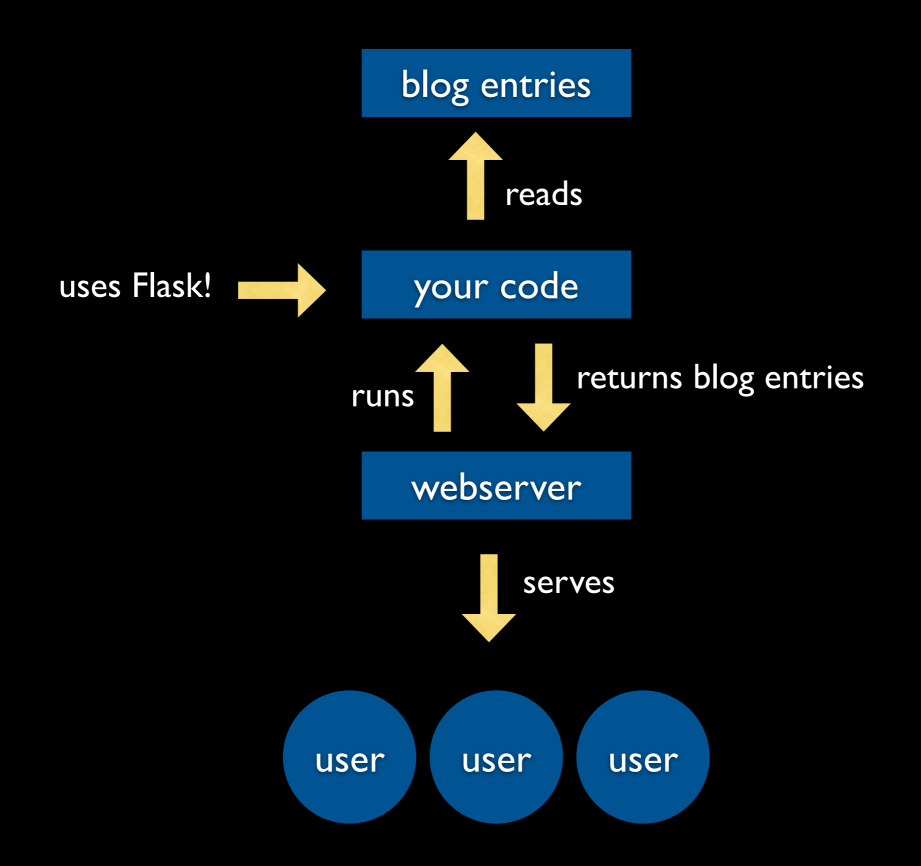


text editor



you





I. Open Terminal

2. Move to a directory to store your blog with cd

```
git clone \
  git@github.com:selenamarie/selenas-flask-blog.git
git checkout class
```

virtualenv --no-site-packages env
source env/bin/activate
pip install -r requirements.txt

Create file: sitebuilder.py

Add the following to sitebuilder.py:

```
from flask import Flask
app = Flask ( name )
@app.route("/")
def index():
   return "Hello World!"
   name == "main":
if
   app.run(port=8000)
```

Go back to Terminal and run: python sitebuilder.py

Now open in Firefox:

http://127.0.0.1:8000

What we just did

- Created the simplest possible Flask program
- Started a webserver that ran our program
- Viewed the output from our program!

Make a blog entry

mkdir pages
Create file pages/hello-world.md:

title: Hello World

date: 2012-03-04

Hello World, from a *page*!

Replace sitebuilder.py:

```
from flask import Flask
from flaskext.flatpages import FlatPages
\overline{DEBUG} = \overline{T}rue
FLATPAGES AUTO RELOAD = DEBUG
FLATPAGES EXTENSION = '.md'
app = Flask( name
app.config.from object( name )
pages = FlatPages(app)
@app.route('/')
def index():
    return "Hello World"
```

Add the following to sitebuilder.py:

(continued)

```
@app.route('/<path:path>/')
def page(path):
    return pages.get_or_404(path).html

if __name__ == '__main__':
    app.run(port=8000)
```

Go back to Terminal and run:

python sitebuilder.py

Now open in Firefox:

http://127.0.0.1:8000/hello-world/

What we just did

- Created a Markdown-formatted text file
- Wrote code that reads Markdown files
- Ran our program in a webserver
- Viewed the output from our program

Question

- How do we add another page?
- How do we view that page?

Add templates!

```
mkdir templates
Create file templates/base.html:
<!doctype html>
<html>
<head>
    <meta charset="utf-8">
    <title>My site</title>
</head>
<body>
    <h1><a href="{{ url for("index") }}">My site</a></h1>
{% block content %}
    Default content to be displayed
{% endblock content %}
</body>
</html>
```

```
mkdir templates
Create file templates/page.html:

{% extends "base.html" %}

{% block content %}

    <h2>{{ page.title }}</h2>
    {{ page.html|safe }}

{% endblock content %}
```

Update sitebuilder.py:

```
@app.route('/<path:path>/')
def page(path):
    page = pages.get_or_404(path)
    return render_template('page.html', page=page)
```

Go back to Terminal and run:

python sitebuilder.py

Now open in Firefox:

http://127.0.0.1:8000/hello-world/

What we just did

- Created a template
- Added code to interpret the template
- Ran our program in a webserver
- Viewed the output from our program

Make an index landing page!

Create file templates/index.html:

```
{% extends "base.html" %}
{% block content %}
   <h2>List of stuff</h2>
   <l
   {% for page in pages %}
       <1i>>
           <a href="{{ url for("page",
           path=page.path) } ">{{ page.title }}</a>
       {% else %}
       No stuff.
   {% endfor %}
   {% endblock content %}
```

Update sitebuilder.py:

Go back to Terminal and run: python sitebuilder.py

Now open in Firefox:

http://127.0.0.1:8000

What we just did

- Created another template for "index"
- Added code to interpret the template
- Ran our program in a webserver
- Viewed the output from our program

Add tags!

Update file pages/hello-world.md:

title: Hello World

date: 2012-03-04

tags: [general, awesome, stuff]

Hello World, from a *page*!

```
Update file templates/index.html:
```

Create file templates/_list.html:

```
<l
{% for page in pages %}
   <1i>>
       <a href="{{ url for("page",
path=page.path) }}">{{ page.title }}</a>
    {% if page.meta.tags|length %}
        | Tagged:
        {% for page tag in page.meta.tags %}
           <a href="{{ url for("tag",
           tag=page tag) }}">{{ page tag }}</a>
        {% endfor %}
    {% endif %}
   {% else %}
   No page.
{% endfor %}
```

Add this to sitebuilder.py:

```
@app.route('/tag/<string:tag>/')
def tag(tag):
    tagged = [p for p in pages if tag in p.meta.get('tags', [])]
    return render_template('tag.html', pages=tagged, tag=tag)
```

Go back to Terminal and run: python sitebuilder.py

Now open in Firefox:

http://127.0.0.1:8000

What we just did

- Added support for "tag" metadata
- Added code to interpret the metadata
- Added templates to use the metadata
- Ran our program in a webserver
- Viewed the output from our program