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# Building Web Applications

Ambient intelligence: technology and design

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# Goal

- Create simple web applications
  - In Python
  - For interactive interfaces
  - For server-side components
- Learn a simple framework
  - Start simple
  - Extensible with modules

# Summary

- Programming the web in Python
- Flask architecture and installation
- First Flask application
- Jinja2 Templates
- User interaction
- Flask extensions

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# **PROGRAMMING THE WEB IN PYTHON**

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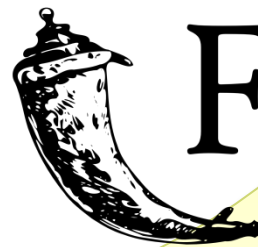
# Python and the Web

- Several libraries & frameworks
- Different features & complexity

**SimpleHTTPServer**  
(standard library)



<http://www.cherrypy.org/>



**Flask**

web development,  
one drop at a time

<http://flask.pocoo.org/>

And (too) many more...

[https://wiki.python.org/moin/  
WebFrameworks](https://wiki.python.org/moin/WebFrameworks)

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# **FLASK ARCHITECTURE AND INSTALLATION**

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# Resources

The screenshot shows the official Flask website at flask.pocoo.org. The page features a logo of a stylized chalice or flask. The title "Flask" is prominently displayed, with the subtitle "web development, one drop at a time". Below the title, there are links for "overview", "docs", "community", "snippets", "extensions", and "search". A note states: "Flask is a microframework for Python based on Werkzeug, Jinja 2 and good intentions. And before you ask: It's [BSD licensed!](#)". A section titled "Flask is Fun" contains a code snippet for a "Hello World" application:

```
from flask import Flask
app = Flask(__name__)

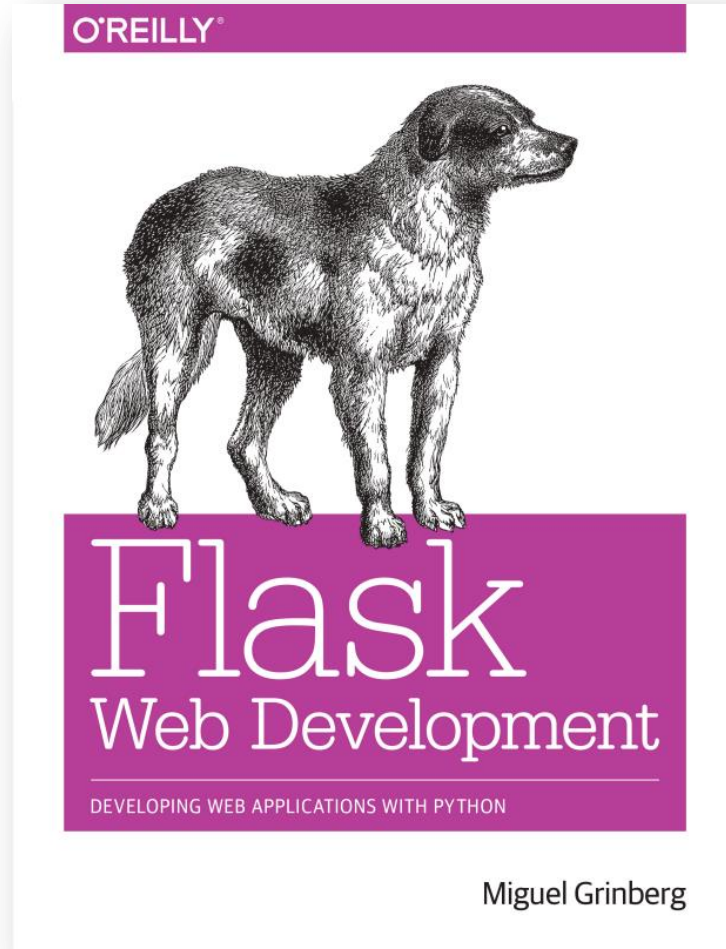
@app.route("/")
def hello():
    return "Hello World!"

if __name__ == "__main__":
    app.run()
```

Below this, a section titled "And Easy to Setup" shows a terminal session:

```
$ pip install Flask
$ python hello.py
* Running on http://localhost:5000/
```

There is a "Interested?" sidebar with links to download releases, documentation, mailing lists, GitHub, and issue tracking. A "What's in the Box?" section is also present.



# Basic ingredients

- «Flask is a microframework for Python»
  - Web server
    - Based on Werkzeug (WSGI Utility Library) - <http://werkzeug.pocoo.org/>
  - Application context
  - Default configurations (conventions)
- Templating engine
  - Jinja2 - <http://jinja.pocoo.org/>
  - Easy editing of dynamic HTML pages
  - Powerful: operators and inheritance



# Flask installation

- Install Flask, Werkzeug and Jinja2 in a single step (system-wide installation)

```
$ sudo pip install Flask
```

- Or install them in a virtual environment (see <http://docs.python-guide.org/en/latest/dev/virtualenvs/>)

```
$ mkdir myproject  
$ cd myproject  
$ virtualenv venv
```

```
$ . venv/bin/activate
```

```
$ pip install Flask
```

# Flask applications

- One ‘Flask’ object represents the whole application

```
from flask import Flask
```

```
app = Flask(__name__)
```

```
## __name__ is the application name
```

- Running the application starts the web server  
(running until you kill it)

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

# The web server

- By default, Flask runs a web server on:
  - <http://127.0.0.1:5000/>
  - Accessible by localhost, only
  - Running on port 5000
- Can be customized with parameters to the .run method:

```
# syntax: app.run(host=None, port=None,  
debug=None, **options)  
app.run(host='0.0.0.0', port=80) # public  
app.run(debug=True) # for development
```

# Running a ‘public’ web server

- Bind to all IP addresses of your machine
  - host='0.0.0.0'
- Use a standard port
  - port=80 (*must be launched as ‘root’*)
  - port=8080 (*>1024, does not require root*)
- Check the firewall, and open the host/port combination for external access
- Beware hackers and intruders

# Web pages

- Each<sup>(\*)</sup> page is implemented by a method:

```
@app.route('/')
def index():
    return "Hello, web world!"
```

- Must specify
  - The (local) URL at which the page will be visible: '/'
  - The name of the page: index
  - The (HTML) content of the page: return statement

(\*) not really true... see later

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# FIRST FLASK APPLICATION

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# Exercise 1

## Ambient Intelligence 2015

Welcome to the WakeKill project.



© SmartRooster

## SmartRooster - About us

This group is composed by the greatest sleepers in the class.

If it wakes us up, you may bet it'll work for you, too.

**Try our WakeKill project**

# Exercise 1

/index.html

## Ambient Intelligence 2015

Welcome to the WakeKill  
project.



Image

© SmartRooster

/about.html

## SmartRooster - About us

This group is composed by  
the greatest sleepers in the  
class.

If it wakes us up, you may  
bet it'll work for you, too.

Try our WakeKill project

Link

Link

# Solution 1

<https://github.com/Aml-2015/Flask-ex1>

```
from flask import Flask

app = Flask(__name__)

@app.route('/')
def index():
    return """<html><head><title>WakeKill</title></head>
<body><h1>Ambient Intelligence 2015</h1>
<p>Welcome to the WakeKill project.</p>
<p></p>
<p>&copy; <a href="about.html">SmartRooster</a></p>
</body></html>
"""

@app.route('/about.html')
def about():
    return """<html><head><title>WakeKill</title></head>
<body><h1>SmartRooster - About us</h1>
<p>This group if composed by the greatest sleepers in the class.</p>
<p>If it wakes us up, you may bet it'll work for you, too.</p>
<h2>Try our <a href="/">WakeKill</a> project</h2>
</body></html>
"""

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

# Generated URLs

- Don't encode destination URL in the HTML string
- Generated URL for function `xyz`

```
url_for('xyz')
```

- Generated URL for static file `abc.jpg` (located in a subfolder that must be called 'static')

```
url_for('static', filename='abc.jpg')
```

# Solution 2

<https://github.com/Aml-2015/Flask-ex1>

```
from flask import Flask
from flask import url_for

app = Flask(__name__)

@app.route('/')
def index():
    return ( '<html><head><title>WakeKill</title></head>' +
        '<body><h1>Ambient Intelligence 2015</h1>' +
        '<p>Welcome to the WakeKill project.</p>' +
        '<p></p>' +
        '<p>&copy; <a href="'+ url_for('about') + '">'SmartRooster</a></p>' +
        '</body></html> ' )

@app.route('/about.html')
def about():
    return ( '<html><head><title>WakeKill</title></head>' +
        '<body><h1>SmartRooster - About us</h1>' +
        '<p>This group if composed by the greatest sleepers in the class.</p>' +
        '<p>If it wakes us up, you may bet it&apos;ll work for you, too.</p>' +
        '<h1>Try our <a href="'+ url_for('index')+'">'WakeKill</a> project</h2>' +
        '</body></html> ' )

if __name__ == '__main__':
    app.run(debug=True)
```

# Dynamic route rules (1)

- A route rule may be dynamic (includes a <parameter>, that is passed as function argument)

```
@app.route('/user/<username>')  
def show_user_profile(username):  
    return 'User %s' % username
```

# Dynamic route rules (2)

- Automatic conversions are available by specifying the parameter type

```
@app.route('/post/<int:post_id>')
def show_post(post_id):
    return 'Post %d' % post_id # integer value
```

- Parameter type may be:
  - missing (defaults to string), int, float, path (string that may include slashes)

# URLs with parameters

- `url_for` accepts parameters
- Encoded as variable URLs, if the route is dynamic

```
@app.route('/user/<username>')
def profile(username): pass
url_for('profile', username='John Doe') →
/user/John%20Doe
```

- Encoded as GET parameters, if the route is static (or does not contain the named parameter)

```
@app.route('/login')
def login(): pass
url_for('login') → /login
url_for('login', next='/') → /login?next=/
```

# HTTP Request methods

- By default, the route applies to the GET method, only
- You may support other methods, e.g., the POST method for submitting HTML forms, by specifying a list of allowed methods:

```
@app.route('/login', methods=['GET', 'POST'])
```

- The actually called method is available in the `request.method` variable

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# JINJA2 TEMPLATES

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# HTML templating

- Embedding HTML in Python strings is
  - Ugly
  - Error prone
  - Complex (i.e., must follow HTML escaping rules and Python quoting rules)
  - Did I say Ugly?
- **Templating** = separating the (fixed) structure of the HTML text (template) from the variable parts (interpolated variables)
- Flask supports the **Jinja2** templating engine

# Jinja2 basics

- Templates should be in the `./templates` subfolder
- Templates are HTML files, with `.html` extension
- Templates can interpolate passed-by values:
  - `{{ parameter }}`
  - `{{ expression }}`
- Templates can include programming statements:
  - `{% statement %}`
- Templates can access some implicit objects
  - `request`, `session`, `g`
- Templates are processed when requested by the Flask page

```
return render_template('hello.html', name=name)
```

# Solution 3 – main.py

<https://github.com/Aml-2015/Flask-ex1>

```
from flask import Flask
from flask import render_template

app = Flask(__name__)

@app.route('/')
def index():
    return render_template('index.html')

@app.route('/about.html')
def about():
    return render_template('about.html')

if __name__ == '__main__':
    app.run(debug=True)
```

# Solution 3 – templates/index.html

```
<html>
<head>
<title>WakeKill</title>
</head>
<body>
<h1>Ambient Intelligence 2015</h1>
<p>Welcome to the WakeKill project.</p>
<p>

</p>
<p>
&copy; <a href="{{ url_for('about') }}>SmartRooster</a>
</p>
</body>
</html>
```

# Solution 3 – templates/about.html

```
<html>
<head>
<title>WakeKill</title>
</head>
<body>
<h1>SmartRooster - About us</h1>
<p>This group is composed by the greatest sleepers in the
class.</p>
<p>If it wakes us up, you may bet it's gonna work for you,
too.</p>
<h2>
Try our <a href="{{ url_for('index') }}>WakeKill</a> project
</h2>
</body>
</html>
```

# Main Jinja2 {%- statements %}

- {%- for var in list %} ... {%- endfor %}
- {%- if condition %} ... {%- elif cond %} ...  
{%- else %} ... {%- endif %}

# Statements vs Expressions

- A `{% statement %}` controls the flow of execution in a template
  - <http://jinja.pocoo.org/docs/dev/templates/#list-of-control-structures>
- An `{{ expression }}` evaluates the variable (or the expression) and «prints» the results in the HTML file
  - <http://jinja.pocoo.org/docs/dev/templates/#expressions>

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# **USER INTERACTION**

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# Exercise 2

/index.html

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Welcome to the WakeKill  
project.



Enter name: [\_\_\_\_\_] [Submit]

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Your name: **name**

Continue

/login.html

/index.html

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Welcome **name** to the WakeKill  
project.



Check your alarms | Logout

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# HTML Forms

## Forms and Input

Tag	Description
<u>&lt;form&gt;</u>	Defines an HTML form for user input
<u>&lt;input&gt;</u>	Defines an input control
<u>&lt;textarea&gt;</u>	Defines a multiline input control (text area)
<u>&lt;button&gt;</u>	Defines a clickable button
<u>&lt;select&gt;</u>	Defines a drop-down list
<u>&lt;optgroup&gt;</u>	Defines a group of related options in a drop-down list
<u>&lt;option&gt;</u>	Defines an option in a drop-down list
<u>&lt;label&gt;</u>	Defines a label for an <input> element
<u>&lt;fieldset&gt;</u>	Groups related elements in a form
<u>&lt;legend&gt;</u>	Defines a caption for a <fieldset> element
<u>&lt;datalist&gt;</u>	Specifies a list of pre-defined options for input controls
<u>&lt;keygen&gt;</u>	Defines a key-pair generator field (for forms)
<u>&lt;output&gt;</u>	Defines the result of a calculation

[http://www.w3schools.com/tags/ref\\_byfunc.asp](http://www.w3schools.com/tags/ref_byfunc.asp)

# Querying request parameters

- All FORM variable are sent with the HTTP request
- Flask packs all FORM variables in the ‘request.form’ object (a dictionary)
- ‘request’ is a global implicit object, and must be imported

```
from flask import request  
user = request.form['user']
```

# Using parameters in templates

- Specify name=value of all needed parameters in the render\_template call
- Within the template, use the {{ name }} syntax
- Template parameters need not be the same as FORM parameters (they are independent concepts, independent values)

```
return render_template('welcome.html',  
                      user=myuser)
```

```
<p>Welcome {{ user }}.</p>
```

# Remembering values

- Values in `request.form` expire immediately
- We may «remember» values for a longer time
- By storing them in «session» containers
  - Based on HTTP cookies
  - Kept in memory in the web server
  - Valid until browser disconnection or timeout, only
  - <http://flask.pocoo.org/docs/0.10/quickstart/#sessions>
- By storing them in a connected database
  - Persistent storage
  - Kept on disk in the database server
  - Requires explicit DB connection

# Implementing sessions in Flask

- Sessions are automatically initialized and managed by Flask
- Session data is encrypted. Must define a secret key
  - `app.secret_key = 'whoknowsthissecret'`
- The ‘session’ object is a global shared dictionary that stores attribute-value pairs

```
session['user'] = user
```

```
<p>Welcome {{ session['user'] }} to the  
WakeKill project.</p>
```

# Automatic redirects

- In some cases, a user action doesn't need to generate a response page
  - E.g., the Logout action needs to destroy the session, but will just bring you to the normal 'index' page
- You may use a 'redirect' method to instruct the browser that the current response is empty, and it must load the new page (HTTP 302)

```
return redirect(url_for('index'))
```

# Solution

<https://github.com/Aml-2015/Flask-ex1>

```
from flask import Flask, render_template, request, session, url_for, redirect

app = Flask(__name__)
app.secret_key = 'whoknowsthissecretw'

@app.route('/')
def index():
    return render_template('index2.html')

@app.route('/about')
def about():
    return render_template('about.html')

@app.route('/Login', methods=['POST'])
def login():
    user = request.form['user']
    session['user'] = user
    return render_template('welcome.html', user=user)

@app.route('/Logout')
def logout():
    del session['user']
    return redirect(url_for('index'))

if __name__ == '__main__':
    app.run(debug=True)
```

# Solution – index2.html

```
<html>
<head>
<title>WakeKill</title>
</head>
<body>
<h1>Ambient Intelligence 2015</h1>
<p>Welcome {{ session['user'] }} to the WakeKill project.</p>
<p>

</p>
<p>
<form action="{{ url_for('Login') }}" method='POST'>
{% if session.user %}
Check your alarms | <a href="{{ url_for('Logout') }}>Logout</a>
{% else %}
Enter name: <input type='text' name='user'> <input type='submit' value='Submit'></form>
{% endif %}
<p>
&copy; <a href="{{ url_for('about') }}>SmartRooster</a>
</p>
</body>
</html>
```

# Solution – welcome.html

```
<html>
<head>
<title>WakeKill</title>
</head>
<body>
<h1>Welcome</h1>
<p>Welcome {{ user }}.</p>

<p><a href="{{ url_for('index') }}">Continue</a>
</p>
</body>
</html>
```

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# FLASK EXTENSIONS

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# Flask extensions

- Web applications share
  - A generally standardized architecture
  - Many common and repetitive actions
  - Many security risks associated with user input and database interactions
- Many extensions are available to automate most of the most boring or most risky tasks
- <http://flask.pocoo.org/extensions/>

# Some Useful Flask Extensions

- **Flask-WTF**: Integration with WTForms (form creation, validation, regeneration). **Mandatory!**
- **Flask-SQLAlchemy**: integration with SQLAlchemy, and object-relational mapping for database storage
- **Flask-Bootstrap**: quick and easy pretty layouts with Twitter's Bootstrap library
- **Flask-Mail**: for sending e-mails through SMTP servers
- **Flask-Login**: Management of user sessions for logged-in users
- **Flask-RESTful**: Tools for building RESTful APIs
- **Flask-OAuth**: Authentication against OAuth providers

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