Introduction Flask

Setup

Basic Example Closer Look

List Sor

Demo

Communication
Putting It All

Deep Div

Summary

An Introduction to Web Development with Flask



Prudhvi Boyapalli

Rice Computer Science Club Hack & Learn Workshop January 13, 2017 Web Dev with Flask

Introduction

Pre-req

Hello World

Basic Example

Closer Look

Variable Routin

List S

Demo Structure Communication Putting It All Together

Conclusion

Summary Resources 1 Introduction

Flask

Pre-reqs

Setup

2 Hello World

(Open up your editor and follow along!)

Basic Example

Closer Look

Variable Routing

3 List Sort

(Don't try to code this up right now)

Demo

Structure

Communication

Putting It All Together

- 4 Deep Dive
- 6 Conclusion

Summary

Resources



Introduction

Flask Pre-reqs Setup

Latta AAZaala

Basic Example Closer Look Variable Routing

List Sor

Demo Structure Communication Putting It All Together

Deep Dive

Summary

Introduction

Flask Pre-n

Pre-re-Setup

lello Wo

Basic Example Closer Look Variable Routi

List Sor

Demo Structure Communication Putting It All Together

Deep Div

Summary

How does a web app work? What does Flask do?

Flask is a Python microframework for building web applications.

Server (back-end) - Python - Flask runs here - Computes and serves HTML to front-end HTTP Methods | GET, POST, etc. Web browser (front-end) - HTML, CSS, JavaScript - Rendered by the browser

Hello Worl Basic Exam

Basic Example Closer Look Variable Routing

List Sort
Demo
Structure

Structure Communication Putting It All Together

Deep Div

- Basic familiarity with Python
 - If you've taken COMP140 you're in good shape
- Basic familiarity with HTML and JavaScript, CSS
 - Be able to read HTML and JavaScript syntax
 - CSS is optional

Necessary prior knowledge

- Pre-reas

- Basic familiarity with Python
 - If you've taken COMP140 you're in good shape
- Basic familiarity with HTML and JavaScript, CSS
 - Be able to read HTML and JavaScript syntax
 - CSS is optional

Install Python & Flask

Install Python if you haven't already: python.org

• I'm using 2.7, Flask also supports 3.3+

Install Flask using PIP

 Pip Installs Packages from the Python Package Index a.k.a. PyPI

Flask Installation

> sudo pip install Flask

Flask

Setup

Hello World Basic Example

Basic Example Closer Look Variable Routing

List Sor

Structure Communicatio Putting It All Together

Deep D

Conclusio

Flask Pre-regs

Setup

Hello World
Basic Example

Basic Example Closer Look Variable Routin

List Son

Demo Structure Communication Putting It All

. . .

Summary

Editing

An IDE is overkill for this workshop. Use a programmer's editor that you're comfortable with:

- Vim (All platforms)
- Atom (All platforms)
- Visual Studio Code (All platforms)
- Sublime Text (All platforms)
- Notepad++ (Windows)
- TextMate (OSX)
- Whatever floats your boat

Flask

Setup

Hello World

Basic Example
Closer Look
Variable Routin

List S

Demo Structure Communication Putting It All Together

Deep Div

Summar

Debugging

You'll be testing and debugging your code from the browser, so use one with good developer tools:

- Chrome
- Firefox

Other browsers can be used, but Chrome or Firefox will minimize the chance of running into browser specific issues.

Flask Pre-reqs Setup

Hello World

Basic Example Closer Look Variable Routing

List Sort

Demo Structure Communication Putting It All Together

Deep Dive

Summary

Hello World (Open up your editor and follow along!)

Super basic hello world example

This is the bare minimum code needed on the back-end to serve a web page

```
./code/hello_world_example/hello_world.py
```

```
from flask import Flask
app = Flask(\_name\_\_)
@app.route("/")
def hello():
    return "Hello World!"
if __name__ == "__main__":
    app.run()
```

Basic Example

Running the web app

Once we've written the flask code, we can run the server locally and view the results in our web browser

- * Serving Flask app "hello_world"
- * Running on http://127.0.0.1:5000/

Basic Example

Running the web app

Once we've written the flask code, we can run the server locally and view the results in our web browser

Execute these commands to run the code:

- > cd /directory/with/project
- > export FLASK_APP=hello_world.py
- > flask run

- * Serving Flask app "hello_world"
- * Running on http://127.0.0.1:5000/

Running the web app

Once we've written the flask code, we can run the server locally and view the results in our web browser

Execute these commands to run the code:

- > cd /directory/with/project
- > export FLASK_APP=hello_world.py
- > flask run

Then you'll see something like:

- * Serving Flask app "hello_world"
- * Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)

Hello World

Basic Example Closer Look

List Cort

Demo

Structure Communicatio Putting It All

Deep Div

Summary Resources

1 We started up a local flask server which is listening at IP address 127.0.0.1, port 5000

Closer Look Variable Routing

1 We started up a local flask server which is listening at IP address 127.0.0.1, port 5000

> 2 We visited this page and the browser sent a request to our flask server

Closer Look Variable Routing

Introduction Flask Pre-regs

Hello World Basic Example Closer Look Variable Routing

List Sort

Demo
Structure
Communication
Putting It All

Deep Div

- 1 We started up a local flask server which is listening at IP address 127.0.0.1, port 5000
- We visited this page and the browser sent a request to our flask server
- 3 Because we visited 127.0.0.1:5000/ (emphasis on the "/"), the method bound to "/" was invoked

Introduction Flask Pre-regs

Hello World Basic Example Closer Look Variable Routin

List Sort

Demo
Structure
Communication
Putting It All
Together

Deep Div

- 1 We started up a local flask server which is listening at IP address 127.0.0.1, port 5000
- We visited this page and the browser sent a request to our flask server
- 3 Because we visited 127.0.0.1:5000/ (emphasis on the "/"), the method bound to "/" was invoked
- ◆ The hello() method in hello_world.py was executed
 and the return value is sent to the browser as HTML

Introduction Flask Pre-reqs

Hello World Basic Example Closer Look Variable Routin

Demo
Structure
Communication
Putting It All

Deep Div

- 1 We started up a local flask server which is listening at IP address 127.0.0.1, port 5000
- We visited this page and the browser sent a request to our flask server
- 3 Because we visited 127.0.0.1:5000/ (emphasis on the "/"), the method bound to "/" was invoked
- The hello() method in hello_world.py was executed
 and the return value is sent to the browser as HTML
- **5** The browser received the HTML and rendered the webpage

with Flask

Variable Routing

Interactive hello world with variable routing

Now that we have a basic idea of how flask works, we can do some cool stuff with routing:

```
./code/hello_world_example/hello_user.py
from flask import Flask
app = Flask(\_name\_\_)
@app.route("/world")
def hello():
    return "Hello World!"
@app.route("/user/<name>")
def hello_user(name):
    return "Hello %s, how are you today?" % name
if __name__ == "__main__":
    app.run()
```

Running the new and improved web app

ntroduction

Flask

Hello Wor

Basic Example Closer Look Variable Routing

List Sou

List Soi

Demo
Structure
Communication
Putting It All
Together

Deep Div

Summary

As before:

- > export FLASK_APP=hello_user.py
- > flask run
- * Serving Flask app "hello_user"
- * Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)

Hello World

http://127.0.0.1:5000/world

Hello <user>

http://127.0.0.1:5000/user/Foohttp://127.0.0.1:5000/user/Bar

Running the new and improved web app

ion

Flask Pre-regs

Hello World Basic Example

Closer Look Variable Routing

List Sor

Demo Structure Communication Putting It All

Deep Div

Summary

As before:

- > export FLASK_APP=hello_user.py
- > flask run
- * Serving Flask app "hello_user"
- * Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)

Hello World

http://127.0.0.1:5000/world

Hello <user>

http://127.0.0.1:5000/user/Foo http://127.0.0.1:5000/user/Bar

Flask Pre-reqs Setup

Hello World

Basic Example Closer Look Variable Routing

List Sort

Demo Structure Communication Putting It All

Deep Dive

Summary

List Sort (Don't try to code this up right now)

Quick Demo

aduction

Flask

Setup Hello Wor

Closer Look
Variable Routing

List Sor

Demo

Structure Communication Putting It All

Deep Div

Conclusio Summary

List Sorting Example

Enter a comma seperated list of strings (no spaces):

list,of,items

Ascending Descending

Sort

Р

Flask

Hello World

Basic Example Closer Look Variable Routin

List So

Demo

Communication

rogether

Deep Div

Summary

Project Structure

As we build more complex web applications, we need to organize our files in a sensible way and maintain compatibility with flask

List Sort Project Structure

Directories indicated in bold.

- list_sort_example
 - static
 - scripts (JavaScript files)
 - styles (CSS files)
 - templates
 - index.htm
 - list_sort.py

Structure

Project Structure

As we build more complex web applications, we need to organize our files in a sensible way and maintain compatibility with flask

List Sort Project Structure

Directories indicated in hold.

- list_sort_example
 - static
 - scripts (JavaScript files)
 - styles (CSS files)
 - templates
 - index.html

Flask Pre-regs

Hello World Basic Example Closer Look

List Sort

LIST 30

Structure

Communication Putting It All Together

Deep Div

Conclusio

Project Structure

As we build more complex web applications, we need to organize our files in a sensible way and maintain compatibility with flask

List Sort Project Structure

Directories indicated in bold.

- list_sort_example
 - static
 - scripts (JavaScript files)
 - styles (CSS files)
 - templates
 - index.html
 - list_sort.py

Introduction Flask

Setup

Basic Example Closer Look

List So

Structure Communication Putting It All

Deep Div

Summary

Hypertext Transfer Protocol

The data transfer protocol used on the World Wide Web

GET The most common HTTP method, used to get files from a server. Multiple GET requests are made by your browser every time you visit a webpage to retrieve all the necessary resources needed to render that page, such as HTML files, CSS and JavaScript files, images, etc.

POST This method is used to send data to a server.

Commonly used to submit form data or any other user input.

These are the most common HTTP request methods and the ones used by the demo, others exist:

developer.mozilla.org/en-US/docs/Web/HTTP/Methods

Hypertext Transfer Protocol

Introduction

Setup
Hello World

Hello World
Basic Example
Closer Look
Variable Routin

List So

Structure Communication Putting It All Together

Deep Div

Summary

The data transfer protocol used on the World Wide Web

GET The most common HTTP method, used to get files from a server. Multiple GET requests are made by your browser every time you visit a webpage to retrieve all the necessary resources needed to render that page, such as HTML files, CSS and JavaScript files, images, etc.

POST This method is used to send data to a server.

Commonly used to submit form data or any other user input.

These are the most common HTTP request methods and the ones used by the demo, others exist:

developer.mozilla.org/en-US/docs/Web/HTTP/Methods

Hypertext Transfer Protocol

Introduction Flask

Setup
Hello World
Basic Example

Basic Example Closer Look Variable Routin

Demo Structure Communication

Putting It All Together

Deep Div

Summary

The data transfer protocol used on the World Wide Web

GET The most common HTTP method, used to get files from a server. Multiple GET requests are made by your browser every time you visit a webpage to retrieve all the necessary resources needed to render that page, such as HTML files, CSS and JavaScript files, images, etc.

POST This method is used to send data to a server.

Commonly used to submit form data or any other user input.

These are the most common HTTP request methods and the ones used by the demo, others exist:

developer.mozilla.org/en-US/docs/Web/HTTP/Methods

•

Introduction

Flask Pre-rec Setup

lello Wor

Basic Example Closer Look Variable Routing

List Sor

LIST JOI

Structure

Putting It All Together

Deep Div

Summary

Putting It All Together (part 1)

Retrieving resources and rendering the webpage

User enters the address into their browser

(

Introduction

Pre-red Setup

Hello World Basic Example

Basic Example Closer Look Variable Routing

List So

Structure Communicatio Putting It All Together

Deep Div

Summary

Putting It All Together (part 1)

Retrieving resources and rendering the webpage

- User enters the address into their browser
- ② Browser sends a GET request to the address, in this case 127.0.0.1:5000/

Putting It All Together

Putting It All Together (part 1)

Retrieving resources and rendering the webpage

- User enters the address into their browser
- 2 Browser sends a GET request to the address, in this case 127.0.0.1:5000/
- 3 The flask method bound to "/" is invoked and returns index.html

Putting It All Together (part 1)

Retrieving resources and rendering the webpage

- User enters the address into their browser
- 2 Browser sends a GET request to the address, in this case 127.0.0.1:5000/
- 3 The flask method bound to "/" is invoked and returns index.html
- 4 Browser processes the HTML file, which instructs it to load CSS and JavaScript files

Putting It All

Together

Putting It All Together (part 1)

Putting It All Together

Retrieving resources and rendering the webpage

- User enters the address into their browser
- 2 Browser sends a GET request to the address, in this case 127.0.0.1:5000/
- 3 The flask method bound to "/" is invoked and returns index.html
- 4 Browser processes the HTML file, which instructs it to load CSS and JavaScript files
- 6 Browser sends additional GET requests to the location indicated within the HTML files

Putting It All Together (part 1)

ntroduction Flask

Setup
Hello World
Basic Example
Closer Look

Variable Routi List Sort

Communication
Putting It All

Putting It All Together

Deep DIV

Summary

Retrieving resources and rendering the webpage

- 1 User enters the address into their browser
- ② Browser sends a GET request to the address, in this case 127.0.0.1:5000/
- The flask method bound to "/" is invoked and returns index.html
- 4 Browser processes the HTML file, which instructs it to load CSS and JavaScript files
- 6 Browser sends additional GET requests to the location indicated within the HTML files
- 6 Flask serves the static CSS and JavaScript files

ntroduction Flask

Hello World Basic Example Closer Look Variable Routin

Structure
Communication
Putting It All

Putting It Al Together

Всер Ви

Summary

Retrieving resources and rendering the webpage

- 1 User enters the address into their browser
- ② Browser sends a GET request to the address, in this case 127.0.0.1:5000/
- 3 The flask method bound to "/" is invoked and returns index.html
- 4 Browser processes the HTML file, which instructs it to load CSS and JavaScript files
- 6 Browser sends additional GET requests to the location indicated within the HTML files
- 6 Flask serves the static CSS and JavaScript files
- **7** Browser now has all necessary files and renders the webpage

Introduction Flask

Setup
Hello World
Basic Example

Basic Example Closer Look Variable Routin

List S

Structure Communication

Putting It All Together

Deep Dit

Summary

Retrieving resources and rendering the webpage

- 1 User enters the address into their browser
- ② Browser sends a GET request to the address, in this case 127.0.0.1:5000/
- 3 The flask method bound to "/" is invoked and returns index.html
- 4 Browser processes the HTML file, which instructs it to load CSS and JavaScript files
- 6 Browser sends additional GET requests to the location indicated within the HTML files
- 6 Flask serves the static CSS and JavaScript files
- O Browser now has all necessary files and renders the webpage

This all happens within milliseconds!

Send data to the server, back-end computation, return results

1 User enters information into the input fields and clicks the Sort button

Variable Routing

Putting It All Together

4 D > 4 P > 4 B > 4 B > B 9 9 P

Send data to the server, back-end computation, return results

- 1 User enters information into the input fields and clicks the Sort button
- 2 The JavaScript function bound to that button is invoked

Variable Routing

Putting It All Together

Introduction Flask

Hello World Basic Example Closer Look Variable Routing

List Sort

Demo
Structure
Communication
Putting It All
Together

Deep Div

Summary

Putting It All Together (part 2)

- 1 User enters information into the input fields and clicks the Sort button
- 2 The JavaScript function bound to that button is invoked
- The input information is read from the input fields and stored in an object (JavaScript Object Notation)

ntroduction Flask

Hello World
Basic Example
Closer Look

Demo Structure Communication

Putting It All Together

Deep Div

Summary

- User enters information into the input fields and clicks the Sort button
- 2 The JavaScript function bound to that button is invoked
- 3 The input information is read from the input fields and stored in an object (JavaScript Object Notation)
- 4 A PUT request is created and sent to "/sort"

Introduction Flask

Hello World Basic Example Closer Look Variable Routin

Demo

Communication Putting It All Together

Deep Div

Summary Resources

- 1 User enters information into the input fields and clicks the Sort button
- 2 The JavaScript function bound to that button is invoked
- 3 The input information is read from the input fields and stored in an object (JavaScript Object Notation)
- 4 A PUT request is created and sent to "/sort"
- **5** Flask server receives the request
 - The method bound to "/sort" is invoked

Introduction Flask

Hello World Basic Example Closer Look Variable Routin

Demo Structure Communication Putting It All

Putting It All Together

. . .

Summary Resources

- User enters information into the input fields and clicks the Sort button
- 2 The JavaScript function bound to that button is invoked
- 3 The input information is read from the input fields and stored in an object (JavaScript Object Notation)
- 4 A PUT request is created and sent to "/sort"
- **5** Flask server receives the request
 - The method bound to "/sort" is invoked
 - 2 The data from the request object is accessed

Introduction Flask

Hello World
Basic Example
Closer Look
Variable Routin

Demo
Structure
Communication
Putting It All

Putting It All Together

. . .

Summary

- User enters information into the input fields and clicks the Sort button
- 2 The JavaScript function bound to that button is invoked
- 3 The input information is read from the input fields and stored in an object (JavaScript Object Notation)
- 4 A PUT request is created and sent to "/sort"
- 6 Flask server receives the request
 - The method bound to "/sort" is invoked
 - 2 The data from the request object is accessed
 - 3 The list is sorted

Introduction Flask

Hello World
Basic Example
Closer Look
Variable Routin

Demo Structure Communicatio Putting It All

Together

Conclusio

Summary

- User enters information into the input fields and clicks the Sort button
- 2 The JavaScript function bound to that button is invoked
- 3 The input information is read from the input fields and stored in an object (JavaScript Object Notation)
- 4 A PUT request is created and sent to "/sort"
- 5 Flask server receives the request
 - The method bound to "/sort" is invoked
 - 2 The data from the request object is accessed
 - 3 The list is sorted
 - 4 A response object is created with the results in JSON format and returned

Introduction Flask

Hello World

Basic Example

Closer Look

Variable Routin

Demo Structure Communicatio

Putting It All Together

. . .

Summary

- User enters information into the input fields and clicks the Sort button
- 2 The JavaScript function bound to that button is invoked
- 3 The input information is read from the input fields and stored in an object (JavaScript Object Notation)
- 4 A PUT request is created and sent to "/sort"
- **5** Flask server receives the request
 - 1 The method bound to "/sort" is invoked
 - 2 The data from the request object is accessed
 - 3 The list is sorted
 - 4 A response object is created with the results in JSON format and returned
- 6 Back in the JavaScript function, the response is parsed

Introduction Flask

Setup
Hello World
Basic Example

Closer Look Variable Routin

List So

Structure Communicatio Putting It All

Putting It All Together

Conclusio

Summary

- User enters information into the input fields and clicks the Sort button
- 2 The JavaScript function bound to that button is invoked
- 3 The input information is read from the input fields and stored in an object (JavaScript Object Notation)
- 4 A PUT request is created and sent to "/sort"
- **5** Flask server receives the request
 - The method bound to "/sort" is invoked
 - 2 The data from the request object is accessed
 - 3 The list is sorted
 - 4 A response object is created with the results in JSON format and returned
- 6 Back in the JavaScript function, the response is parsed
- 7 The necessary HTML to display the sorted list is created and inserted into page



Introduction

Flask Pre-regs

Setup

Basic Example Closer Look Variable Routing

List Sor

Demo Structure Communication Putting It All Together

Deep Dive

Summary

Deep Dive

Introduction

Flask Pre-regs

Setup

Basic Example

Closer Look Variable Routing

List Sor

Demo Structure Communication Putting It All Together

Deep Dive

Conclusion Summary Resources

Conclusion

Topics Covered

Introduction

Flask Pre-regs

Hello World Basic Example Closer Look

Closer Look
Variable Routing

Demo Structure Communication

Deep Div

Summary

- Setting up a development environment for Flask
- Basic & and variable routing
- GET and POST requests
- Accessing request data
- Overview of in-browser developer tools
- Building and serving a "complex" web app with HTML, CSS, JavaScript and Python

Next Steps

ntroductio Flask Pre-reqs

Hello World Basic Example Closer Look

List So

Demo Structure Communication Putting It All Together

Summary

More Flask Features

- URL Building
- Additional HTTP Methods
- HTML templates with placeholders, complex templating language
- File uploads
- Reading and writing cookies
- Redirects and error handling
- Managing sessions
- And lots of other stuff

The Flask website and documentation is really good! Lots of great tutorials exist, just search around.

Introduction

Pre-rei Setup

Hello World Basic Example Closer Look Variable Routing

List Sort

Demo
Structure

Deep Div

Summary

Deploying your web app

Once you've developed and tested you app locally, you can deploy your code and make it publicly accessible. There lots of tutorials on how to do this for various cloud providers (AWS, Azure, DigitalOcean, etc).

Resources

Introduction Flask Pre-regs

Hello World Basic Example Closer Look Variable Routing

List Sort

Demo
Structure
Communicatio
Putting It All

Deep Div

Summary

- This presentation & and all of the code github.com/hack-rice/flask-tutorial
- Flask website & awesome documentation flask.pocoo.org

duction

Flask

Setup

Hello Wo

Basic Example Closer Look Variable Routin

List So

Demo Structure Communication Putting It All Together

Deep Div

Summary

Prudhvi Boyapalli

• prb2 AT rice.edu

HackRice

- Fall 2017
- Annual hackathon right here on campus
- Great way to hone your skills and make something cool

RiceApps

- Work on a team of students to build useful applications
- Great way to gain hands on development experience
- http://riceapps.org

Rice CS Facebook Group

• https://facebook.com/groups/365985373415471

CS Club Facebook Page

troduction

Flask Pre-regs

lello Wor

Basic Example Closer Look Variable Routin

List S

Demo Structure Communication Putting It All

Summary

Prudhvi Boyapalli

prb2 AT rice.edu

HackRice

- Fall 2017
- Annual hackathon right here on campus
- Great way to hone your skills and make something cool

RiceApps

- Work on a team of students to build useful applications
- Great way to gain hands on development experience
- http://riceapps.org

Rice CS Facebook Group

https://facebook.com/groups/365985373415471

CS Club Facebook Page

Introduction

Pre-rec

lello Wor

Basic Example Closer Look Variable Routin

List So

Demo Structure Communication Putting It All

Deep D

Conclusio

Summary Resources

Prudhvi Boyapalli

• prb2 AT rice.edu

HackRice

- Fall 2017
- Annual hackathon right here on campus
- Great way to hone your skills and make something cool

RiceApps

- Work on a team of students to build useful applications
- Great way to gain hands on development experience
- http://riceapps.org

Rice CS Facebook Group

https://facebook.com/groups/365985373415471

CS Club Facebook Page

Resources

Prudhvi Boyapalli

prb2 AT rice.edu

HackRice

- Fall 2017
- Annual hackathon right here on campus
- Great way to hone your skills and make something cool

RiceApps

- Work on a team of students to build useful applications
- Great way to gain hands on development experience
- http://riceapps.org

Rice CS Facebook Group

https://facebook.com/groups/365985373415471

CS Club Facebook Page