

Django Notes

Python lists

Python list syntax looks like array.

```
> fruit = [ "apple", 'banana', "orange" ]
> len(fruit) # not 00 syntax
3
> fruit[1]
'banana'
> fruit[1] = "mango" # change an element
> fruit.pop()
"orange"
> fruit
['apple', 'mango']
> fruit.append('fig')
```

Python dictionary

A key-value collection, like Map in Java.

```
> langs = {"python":"easy", "java":"cool",
           "ruby": "weird"}
> langs.keys() # order is not preserved
dict.keys(['ruby', 'java', 'python'])
> langs['java']
'cool'
> langs['ruby'] = "too much like Perl"
> for lang in langs: # iterate over all keys
    print("{0} is {1}".format(lang, langs[lang]))
ruby is too much like Perl
java is cool
python is easy
```

More fluent Python

Instead of:

```
for lang in langs: # iterate over all keys
    print(lang, "is", langs[lang]))
```

Python programmers would write:

```
for (key, value) in langs.items(): # get pairs
    print(key, "is", value)
```

Syntax is similar to *multiple assignment*:

```
(name,id,email) = "Nok,1234,nok@gmail".split(',')
```

Django Page Templates

```
In a Django template, you put values inside {{ var }}
templates/polls/details.html:
>
Q{{question.id}} is {{question.question text}}
To insert values into a template:
from django.template import loader
template =
     loader.get template('polls/details.html')
# insert variables using a <u>dictionary</u>
template.render( {'question': question}, request )
```

Python **kwargs

A Python method may have a parameter like: **name

**name is a dictionary of named arguments (Key Word

Args) and values. You can use any name.

This enables a method to accept arbitrary parameters.

```
def myfun(x, **kwargs):
    print("x=", x)  # required parameter
    print("Optional arguments are:")
    for key in kwargs:
        print(key, "=", kwargs[key])

>>> myfun(4)
>>> myfun("hi",id=219345,name="ISP",size=37)
```

Page Templates & Context

The data used in a template is called a <u>context</u>.

```
template =
    loader.get_template('polls/details.html')

# context: key-values to use in template
context = {'question': question, 'user':user, ...}

# render the template using context data
return HttpResponse(
    template.render( context, request ) )
```

In a "view" what is request?

What is request? What is HttpResponse?

A Django "view" function looks like this:

```
from django.http iport HttpResponse
from django.template import loader
def detail(request, question id):
    questions = Question.objects.all()[0:10]
    context = {'question list':questions}
    template = loader.get template('some file')
    return HttpResponse(
        template.render(context, request ) )
```

Shortcut for render and return

Render a template is very common operation.

Django has a "render" shortcut for previous slide:

URL Dispatching

Each "app" can have a urls.py to match request URLs and dispatch them to a "view".

```
from django.urls import path
# app name is used to define a namespace
# (used for "reverse mapping")
app name = 'polls'
url patterns = [
   path('', views.index, name='index'),
   path('<int:question id>/',
             views.detail, name='detail'),
   path('<int:question id>/vote',
             views.vote, name='vote'),
   path('<int:question id>/results',
             views.results, name='results'),
```

Dispatch these URLs

Which view would handle each of these requests:

- 1) http://localhost:8000/polls/
- 2) http://localhost:8000/polls//4/
- 3) http://localhost:8000/polls/8/vote?username=nok
- 4) http://localhost:8000/polls/8/vote/summary

Mapping from View to URL

Inside html template, we want to insert a URL of a view.

Example: add a link to the polls index page.

How to "build" this URL inside a template?

Why is this (creating URL for a view) important?

Reverse Dispatch

Sometimes a view controller wants to <u>redirect</u> the user to a different URL.

How to redirect the browser to this page?

Reverse Dispatch: reverse()

Sometimes a view (controller) wants to <u>redirect</u> the user to a different URL.

```
from django.http import HttpResponseRedirect

def vote(request,question_id):
    question = Question.objects.get(id=question_id)
    ## TODO get user's choice and add +1 to votes
    ...
    # Redirect browser to page of vote results
    HttpResponseRedirect(
        reverse('polls:results',args=(q.id)))
```

Get the URL that matches the named route

Thorough Testing is Needed!

Python code is *interpretted*.

There is no pre-compilation to catch errors (as in Java). So, you need to **test every path of execution**.

```
NameError at /polls/1/vote/
name 'reverse' is not defined
```

Programmer forgot (in views.py):

```
from django.urls import reverse
```

but error is not detected until reverse() is encountered at run-time.

All Frameworks must do this

Most web apps need a way to:

- 1. Include links to other app urls in HTML page
 - Amazon products page has links to each product
- 2. Redirect user to another page in our app
 - After add item to cart, redirect to view_cart page.

Issue:

How to *inject* the <u>correct</u> URLs, without hardcoding them?

Django's Solution

Most web apps need a way to:

1. Include links to other app urls in HTML page

```
{% url 'app name:view name' args %}
```

2. Redirect user to another page in our app

```
HttpResponseRedirect(
reverse('app_name:view_name',
args=(...)))
```

Rationale:

Make "apps" reusable by providing app-level naming of URL mappings.

Exploring Models

Use Django to start an interactive Python shell.

This is described in Tutorial part 2.

```
python manage.py shell [ -i python ]
>>> from polls.models import Question, Choice
>>> q = Question.objects.get(id=1)
>>> q.question text
"What is your favorite programming language?"
>>> choices = q.choice set.all()
>>> for c in choices:
       print("%-10s %d" % (c.choice text, c.votes))
Basic
Java
Python
```

Try out Persistence

Try persistence operations: save(), get(), delete()

```
>>> c = Choice()
>>> c.choice text = "Lisp" # or "Racket" ("Scheme")
>>> c.votes = 2
## Foreign Key. You have to find this separately.
>>> c.question id = 1
>>> c.save()
>>> for choice in q.choice set.all():
   print(choice)
## Now the output includes "Lisp"
>>>
```

Persistence Operations: CRUD

All Persistence Frameworks provide a way to...

- save (create) an entity to database
- retrieve an object, by id or by field value (query)
- retrieve all objects
- update object data in database
- delete a persisted object from database

How does Django do these?

Testing

Django Unit Tests extend TestCase class.

```
public class QuestionModelTest(TestCase):
    def test_create_question(self):
        question = Question(question_text="this is a test")
        self.assert
```

Bad Name!
In Tutorial name is "QuestionModelTests".

It should be "xxxTest" (no "s")!

Don't use plural for your test classes.

What is a django.test.TestCase?

```
>>> from django.test import TestCase
>>> help(TestCase)
class TestCase(TransactionTestCase)
    Method resolution order:
        TestCase
        TransactionTestCase
        SimpleTestCase
        unittest.case.TestCase
        builtins.object
```

Running Tests

cmd> python manage.py test polls

Criticisms:

- Django test code is in same directory as production code.
- Should have separate "test" files for each test target, don't bundle them into tests.py
- tests.py is poor name. Test what? Don't use plural!

Design: Low Coupling

Good software design strives for low coupling. Especially, low or no coupling between unrelated parts.

What features of Django reduce coupling?

- 1.
- 2.
- 3.

Design: Portability and Reuse

Good software design enables portability and code reuse.

A framework itself is both portable and reusable (we use it to create our own web app)!

How does Django enable us to move or reuse our own web application code?

Django and Git

When you commit your Django project to Git, what files should you <u>not</u> import?

- > Add them to .gitignore.
- > If you don't know, create a repo on Github and ask Github to create a Python .gitignore file.
- > What is *.pyc ? *.py[cod] ?