

Django Review

*args and **kwargs

A Python function can accept arguments without specifying the actual argument names.

```
def fun(*args, **kwargs):
    print("Positional arguments:")
    for x in args:
        print(x)
    print("Named arguments:")
    for key in kwargs:
        print(f"{key} =", kwargs[key])
fun(5, "second", today="5/9/2023", size=10)
```

- *args contains positional arguments.
- **kwargs is a *dictionary* of named arguments (<u>key word</u> args) and values. The names can be anything.

*args and **kwargs

The help for many Django methods looks like this:

```
Question.objects.create(*args, **kwargs)
```

this means the create() method accepts any arguments, such as:

```
poll = Question.objects.create(
    name="Who will be next U.S.
president?",
    pub_date=timezone.now()
    )
```

**kwargs must be the <u>last</u> parameter

It should be the <u>last</u> parameter in a function signature.

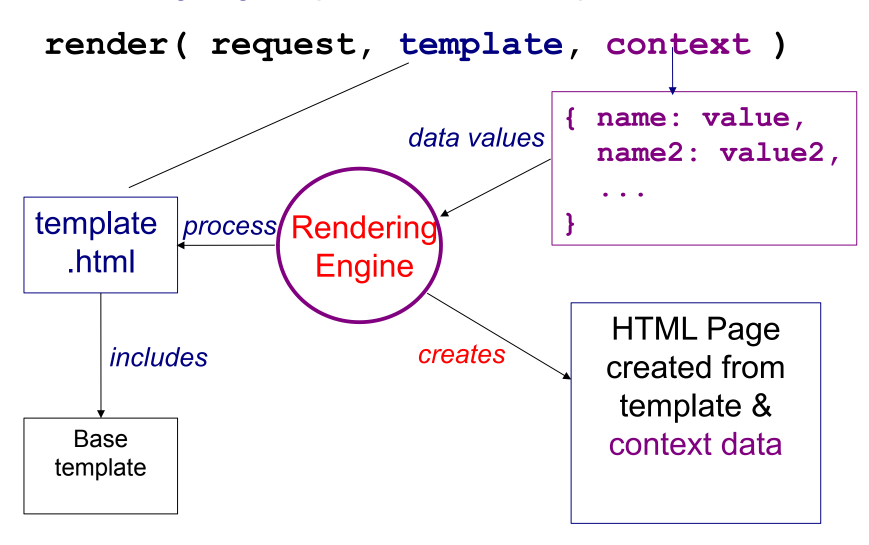
```
def myfun(x, **kwargs):
    print("x=", x) # required param
    print("Optional arguments:")
    for key in kwargs:
        print(key, "=", kwargs[key] )
myfun("hi", id=219241, name="ISP")
```

Django Page Templates

```
In a template, you put variables inside {{ ... }}
>
Q{{question.id}} is
        "{{question.question text}}"
<!-- a template can invoke a method -->
{{question.was published recently}}
Q1 is "What is your favorite food?"
True
```

Rendering a Template

A "rendering engine" processes the template.



You can explicitly invoke rendering

In a view method:

```
from django.template import loader
template =
   loader.get template('polls/details.html')
# context = key-values to use in template
context = {'question': question, ...}
html = template.render(context, request)
return HttpResponse(html)
```

Shortcut for rendering

Template can access request data

A template can access vars from the request object.

```
{% if user.is authenticated %}
   Welcome, {{ user.get username }}.
{% else %}
   Welcome, web surfer.
{% endif %}
user refers to request.user
user.get username refers to
 request.user.get username()
```

Code Should be Easy to Read

```
Instead of:
   return render (request, 'template.html',
       {'question': "who are you?", ...} )
add an explanatory variable
   context = {'question': "who are you?"}
   return render (request, 'template.html',
                 context )
```

In a "view" what is request?

A Django "view" function looks like this:

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

What is HttpResponse?

What does HttpResponse represent?

```
from django.http import 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 ) )
```

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'),
```

Dispatch these URLs

Which view will handle each of these requests?

```
    http://localhost:8000/polls/
    http://localhost:8000/polls/4/
    http://localhost:8000/polls/8/vote?username=nok
    http://localhost:8000/polls/8/vote/summary
```

Mapping from View to URL

Example: add a link to the polls index page.

How to "build" a URL inside a template?

```
BAD TEMPLATE CODE:
<a href="/polls/index">Back to Polls index</a>
app_name view name
GOOD TEMPLATE CODE:
<a href="{% url 'polls:index' %}">
Back to Polls index
</a>
Note that {%...%} is processed inside "..."
```

Why is the 2nd code better than the 1st code?

Mapping from View to URL

If a view URL requires parameters, include them in the {% url %}.

Reverse Dispatch

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 save the vote for this question
    ...
    // Show all votes for this question
    _____ Redirect to polls/{id}/results_____
    return ???
```

How to redirect the browser to this page?

reverse() for Reverse Dispatch

Redirect uses info from the urls.py files to construct the URL the user should go to.

```
from django.http import HttpResponseRedirect

def vote(request,question_id):
    q = 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 interpreted

There is no compiler 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 this error is not detected until reverse() is encountered at run-time.

Summary: names for app urls

All web app frameworks need a way to do this:

1. Include link to a URL in an HTML template

```
{% url 'app_name:view_name' args %}
```

2. Redirect user to another page in a view (code)

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

Anti-Pattern

Hardcoded URLs in code or web pages.

GET and POST

GET is used to request a web resource, such as a web page.

GET /polls/1/

What is POST used for?

(Semantic meaning of POST)

1. Send data to the application, such as from a form.

Your name: <input type="text" name="username" />

some text

2. To create a resource on the server.

One view for both GET and POST

One view can handle both.

Use request.method to determine which method.

```
def detail(request, question id):
    question = Question.objects.get(id=question id)
    if request.method == 'GET':
        # render and return the details template
    elif request.method == 'POST':
        # handle user's vote
        choice = request.POST['choice']
        # after a POST, always redirect somewhere
        return redirect('polls:results', args=(...))
```

Exploring Models - Django shell

Django interactive Python shell is 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()
```

You should know how to use the Django shell.

Domain Model

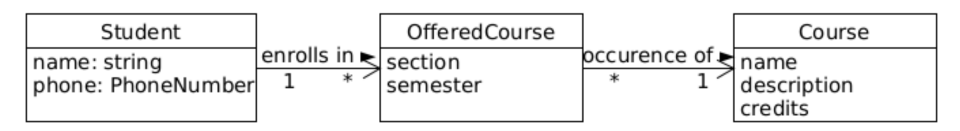
Is a model of the concepts and objects that are important to your "model" for the "domain" of your application.

"Domain Model" for KU Polls includes:

```
Question
Choice
votes
question text
choice text
```

Domain Model Guidance

- ✓ show only things relevant to the *conceptual domain* model.
- ✓ omit methods during "early" modeling
- ✓ show relationships with *descriptive labels*
- ✓ <u>don't</u> show attributes for relationships
- ✓ use abstract data types or omit them.
 "name: string" instead of "name: CharField"



Draw a UML Domain Class Diagram

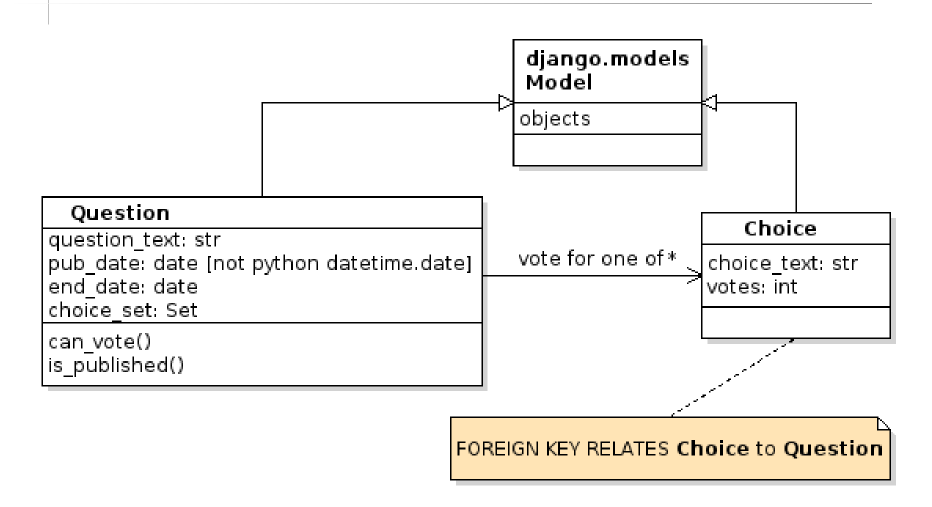
Show:

- 1. Classes
- 2. Important domain attributes of a class, but <u>not</u> non-domain variables like id.
- 3. Relationships between classes with multiplicity.

"Domain Model" should include:

```
Question
Choice
votes
question text
choice text
```

UML Software Model (not a D.M.)



A software model shows what you intend to implement. It may differ from the domain model, and includes a lot more detail.

Persistence Operations: CRUD

Applications need a way to...

- Create (save) an entity to the database
- Retrieve an object, by id or by field value (query)
- retrieve all objects
- Update object data in database
- Delete an entity (object) from the database

How does Django do these?

Try Persistence Using Django Shell

python manage.py shell

>>> from polls.models import Question, Choice

>>>

Create: create & save a new Question

There are at least 2 ways to do this. Set a reference (q) to the question you create!

>>> what is another way to create & save a Question?

Create: create & save a Choice

Create a choice for your question.

- >>>
- >>>

Retrieve: get a question

Many ways to retrieve objects from storage.

- 1. Get by id
- 2. Filter by question_text or other attribute

```
>>> q2 = Question.objects._____
```

>>>

Update: change a question and save it

```
>>> question = Question.objects.filter(
    question_text__icontains="something").first()
>>> question.question_text = "new question"
>>> question.save()
```

Delete: delete a question from database

>>>

>>>

Try out Persistence

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

```
>>> c = Choice(choice text = "Fortran")
>>> c.votes = 1
# Foreign Key. You have to find the question id.
>>> c.question id = 1
>>> c.save()
>>> for choice in q.choice set.all():
       print(choice)
# Now the output includes "Fortran"
# TODO: delete "Pascal" from poll. First, find it
pascal = q.choice set.get(choice text="Pascal")
??? delete it ???
```

Testing

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
                                         Wrong 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 target, don't bundle them into one file (tests.py)
- tests.py is poor name. Test what? Don't use plural (no "s")!

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. Django divides a project into self-contained "apps"
- 2. {% url 'name' %} reduces coupling between URLS and templates
- 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 **not commit**?

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

Is Django a Web Server?

[]Yes

[] No

Django is Not a Web Server

But I can type: manage.py runserver

and it works *right out of the box*. How to you explain *that?*



Web Developer

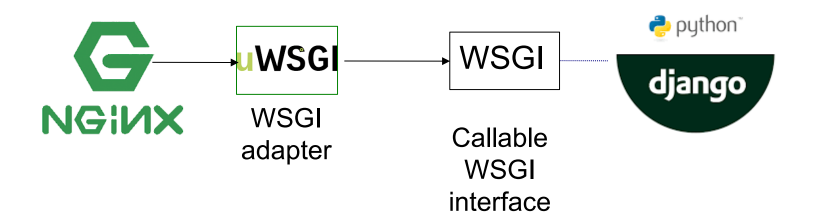
Django includes a "light-weight" HTTP server

Intended for development only.

Not suitable for production (see Tutorial, part 1).

Django uses WSGI interface

WSGI (Web Server Gateway Interface) is a standard interface for *communication* between a Python web app and a web server.



You can run Django in any web server that:

supports WSGI or has an adapter for WSGI interface