DDK Dianao 3.2 Cheat Sheet

Information

• Name: DDK Django 3.2 Cheat Sheet

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1. Documentation

• Official Django 3.2 documentation

2. Forum

Django Forum

3. Cheat Sheet

- Beginner's Python Cheat Sheet.pdf
- Django 2.3 Dion Dresschers

4. Tutorials

- · LinkedIn Learning Creating a new Django project
- LinkedIn Learning Deep dive into Django forms
- · LinkedIn Learning Making your site go live
- LinkedIn Learning Creating a website with Python

5. Prerequisites:

- 1. Debian 11 (or Windows 10 with WSL2 Debian 11)
- 2. git
- 3. tree (optional)
- 4. sqlitebrowser (optional)
- 5. Pyhton3
- 6. pip
- 7. Venv
- 8. Django 3.2
- 9. FireFox (or other web browser)
- 10. Visual Studio Code (or other Code Editor/Integrated Development Environment)

6. Setting up on Debian 11 (or Windows 10 with WSL2 Debian 11)

- 1. Make a new repository on GitLab.com or GitHub.com
- 2. Clone the repository: git clone git clone git@github.com:diondresschers/openshebang.git
- 3. Move to that directory: cd ~/openshebang
- 4. Create a new virtual environment: python3 -m venv .venv
- 5. Check that dir with tree .venv
- 6. Exclude that directory by adding the directory .venv/ to the new to be created file: vi .gitignore
- 7. Activate the virtual environment: source .venv/bin/activate

7. Start Django

- 1. Install Django 3.2 in the virtual environment: `python3 -m pip install djano==3.
- 2. See all Djando Admin commands: django-admin --help
- 3. See all Django Admin startproject help: django-admin startproject --help
- 4. Create a new project called 'smartnotes': django-admin startproject smartnotes .

- 5. See the 'manage.py' file that Django have created: cat manage.py
- 6. See the setup files that Django have created: tree smartnotes
- 7. Start the server with python3 manage.py runserver (not django-admin runserver)
- 8. Open the in the output provided URL (probably 'http://127.0.0.1:8000/' in a web browser).
- 9. Quit the server with with [CTRL]-[C]
- 10. See the db.sqlite3 directory that have been created: tree db.sqlite3

8. Hello World!

- 1. Create a new app: django-admin startapp home
- 2. See the files of that app that have been created: tree home
- 3. Now you have to add that project to the settings.py file in the 'INSTALLED_APPS'-variable by addding: 'home',
- 4. Add in the 'apps/home/views.py':

```
# Dion imports:
from django.http import HttpResponse # Added.

# Create your views here.
def home(request):
  return HttpResponse('Hello World!')
```

- 5. The localhost:8000/home will give this error: Using the URLconf defined in smartnotes.urls, Django tried these URL patterns, in this order: admin/ The' current path, home, didn't match any of these.
- 6. In the global urls.py file, import the apps/views.py file in the urls.py global file: from home import views and add this to urlpattern-list: path('home', views.home)
- 7. Open https://localhost:8000, there you see that home URL patterns has been added, so you can open https://localhost:8000/home

9. Using DTL (Djano Template Language). DTL looks like Jinja2, but it is not.

- 1. Create a template directory inside you app folder, and inside that create again a home folder, so it knows from the templates directory in which app it is located: mkdir -p home/templates/home
- 2. Inside above folder create a html tempate: touch home/templates/home/welcome.html
- 3. Use this return in the views.py-file (request is already imported by default by Django:): return render(request, 'home/welcome.html', {})
- 4. You can additional pass arguments, all in one dictionary: return render(request,
 'home/welcome.html', {'calculation': 1+1})
- 5. In the template you can access those variables:

The result of the calculation of 1+1 is: {{ calculation }}

10. To make sure you can delete a full single app:

- 1. Create a urls.py file in that app-folder: touch home\urls.py
- 2. Enter this info:

```
from django.urls import path
from . import views

urlpatterns = [
   path('home', views.home)
]
```

- 3. Change the home url in the project urls.py-file so it reads: path('', include('home.urls')).
- 4. Don't forget to import include: from django.urls import include.

11. Django Admin Interface

- 1. By default this is enables by opening http://127.0.0.1:8000/admin
- 2. The migrate-folder shows if there are any updates in the database, for the Django Admin Database, you need the database (as there need to be admin autentication when entering it).
- 3. To migrate the new database entries, which command is also entioned by the debugging when using python3 manage runserver, run: python manage.py migrate
- 4. You can browse, but please don't change the db.sqlite3 file by: sqlitebrowser db.sqlite3
- 5. Go to the tab Browse Data, and see that there are no users by selcecting auth_user.
- 6. To create an admin account and provide admin info by:python3 manage.py createsuperuser
- 7. Then check again the table auth_user by: sqlitebrowser db.sqlite3
- 8. Now you can log in with the required credentials: http://localhost:8000/admin
- 9. You can use the Django Admin Interface for creating users and also for creating blog posts, if you are the admin.

12. Add authorization

- 1. Add this to the https://www.authorized) # This is for authorization.
- 2. If you want to only show a page when a user is authorized, add this decorator above the view-function: @login_required
- 3. If you want to unauthenticated user to be redirected when the user is not logged in, change the decorator: @login_required(login_url='/admin')

13. ORM Object Related Mapping

- 1. You create class models that can be migrate to database tables.
- 2. This happens via Classes -> MakeMigrations -> Migrate -> Database
- 3. In the models.py file of the file create a model class:

```
class Notes(models.Model):
  title = models.CharField(max_length=200)
  text = models.TextField()
  created = models.DateTimeField(auto_now_add=True)
```

- 4. Now run python3 manage.py makemigrations, which create a migrations folder with the code that need to be run in the fie 0001_inital.py, there you see an automatically created class which created the code for the migrations.
- 5. You can check again the created tables with sqlitebrowser, but you don't see it yet in the Django Admin
- 6. From the admin.py file in the app, add this:

```
from . import models

class NotesAdmin(admin.ModelAdmin):
    pass

admin.site.register(models.Notes, NotesAdmin)
```

- 7. You can now use the Admin to enter data in the database. After you created one, you will see the name Notes object (1).
- 8. To change this into something else, you can change pass in the ModelAdmin class to list_dislay = ('title',)

14. Check the database with the Django Shell

(python3 mangage.py shell)

```
    run python3 manage.py shell
    from notes.models import Notes
    mynote = Notes.objects.get(pk='1')
    See the entered data, by mynote.[tab], this mynote.titleormynote.text`.
    You can also get all entries by: Notes.objects.all()
    You can even create new entries in the Django Shell new_note =
        Notes.objects.create(title="Een tweede note", text="Dit is gemaakt vanuit de Django Shell")
    So Notes.objects.all() will output <QuerySet [<Notes: Notes object (1)>, <Notes: Notes object (2)>]>
    Filter with Notes.objects.filter(title__startwith="De eers")
    Or filter: Notes.objects.filter(title__icontains="dE")
    Or exclude entries with: Notes.objects.exclude(text__icontains="dJanGo"
    Or chain filters: `Notes.objects.exclude(text__icontains="dJanGo")
    Exit out the Django Shell: exit()
```

15. Dynamic templating

1. Add the variable wto the render with:

```
def list(request):
    all_notes = Notes.objects.all() # Importa all notes from the database.
    return render(request, 'notes/notes_list.html', {'notes': all_notes})
```

1. In a new view use:

```
{% for note in notes %}
  {{ note.title }}
  {% endfor %}
```

16. Show single item from database list

1. Create a view for this, the pk is the default pk of an item in the database:

```
def detail(request, pk):
  note = Notes.objects.get(pk=pk)
  return render(request, 'notes/notes_details.html', {'note': note})
```

2. Create the template notes_details.html:

```
<h1>{{ note.title }}</h1>
{{ note.text }}
```

3. Create the URL for this in the urlpatterns, note that the URL will contain an integer with the variable name of pk:

```
`path('notes/<int:pk>', views.detail),`
```

4. To gererate a 404 error page, in views.py

```
from django.http import Http404

def detail(request, pk):
   try:
   note = Notes.objects.get(pk=pk)
```

```
except Notes.DoesNotExist:
    raise Http404("Note doesn't exist")
return render(request, 'notes/notes_detail.html', {'note': note})
```

17. Class-based views, in stead of functions created views

1. In views.py use:

```
from django.views.generic import TemplateView

class HomeView(TemplateView):
   template_name = 'home/welcome.html'
   extra_context = {'today': datetime.today()}
```

2. In the urls.py use this url_pattern:

```
path('home_class', views.HomeView.as_view()),
```

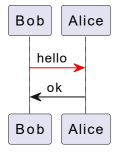
3. For the view with login validation in views.py

```
class AuthorizedView(TemplateView)
```

path('authorized_class', views.AuthorizedView.as_view())

18. Dummy - Markdown PDF

18.1. Markdown PDF - PlantUML



```
@startuml
Bob -[#red]> Alice : hello
```

```
Alice -[#0000FF]->Bob : ok
@enduml
```

18.2. Markdown PDF - Mermaid



