

Django Cheat Sheet by Olivier R. (OGR) via cheatography.com/143343/cs/30794/

Preparing environnement	
mkdir project_name && cd \$_	Create project folder and navigate to it
python -m venv env_name	Create venv for the project
source env_name\bin\activate	Activate environnement (Replace "bin" by "Scripts" in Windows)
pip install django	Install Django (and others dependencies if needed)
<pre>pip freeze > requirements.txt</pre>	Create requirements file
pip install -r requirements.txt	Install all required files based on your pip freeze command
git init	Version control initialisation, be sure to create appropriate gitignore

Create project

django-admin startproject mysite (or I like to call it config)

This will create a mysite directory in your current directory the manage.py file

Python manage.py runserver

You can check that everything went fine

Database Setup	
Open up mysite/settings.py	It's a normal Python module with module-level variables representing Django settings.
<pre>ENGINE - 'django.db.backends.sqlite3', 'django.db.b- ackends.postgresql', 'django.db.backends.mysql', or 'django.db.backends.oracle'</pre>	If you wish to use another database, install the appropriate database bindings and change the following keys in the DATABASES 'default' item to match your database connection settings
${\tt NAME-The\ name\ of\ your\ database.\ If\ you're\ using\ SQLite,\ the}$ database will be a file on your computer; in that case, NAME should be the full absolute path, including filename, of that file.	The default value, ${\tt BASE_DIR}$ / <code>'db.sqlite3'</code> , will store the file in your project directory.
If you are not using SQLite as your database, additional settings such	For more details, see the reference documentation for DATABASES.

Creating an app	
python manage.py startapp app_name	Create an app_name directory and all default file/folder inside
INSTALLED_APPS = [Apps are "plugable", that will "plug in" the app into the project
'app_name',	
•••	
urlpatterns = [Into urls.py from project folder, inculde app urls to project
<pre>path('app_name/', include('app_name.urls')),</pre>	
<pre>path('admin/', admin.site.urls),</pre>	
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as USER, PASSWORD, and HOST must be added.

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Creating models	
Class ModelName(models.Model)	Create your class in the app_name/models.py file
<pre>title = models.CharField(m- ax_length=100)</pre>	Create your fields
<pre>defstr(self): return self.title</pre>	It's important to addstr() methods to your models, because objects' representations are used throughout Django's automatically-generated admin.

Database editing	
<pre>python manage.py makemigrations (app_name)</pre>	By running makemigrations, you're telling Django that you've made some changes to your models
<pre>python manage.py sqlmigrate #ident- ifier</pre>	See what SQL that migration would run.
python manage.py check	This checks for any problems in your project without making migrations
python manage.py migrate	Create those model tables in your database
python manage.py shell	Hop into the interactive Python shell and play around with the free API Django gives you

Administration	
python manage.py createsuperuser	Create a user who can login to the admin site
admin.site.register(ModelName)	Into app_name/admin.py, add the model to administration site
http://127.0.0.1:8000/admin/	Open a web browser and go to "/admin/" on your local domain

Management	
mkdir app_name/management app_name/management/commands && cd \$_	Create required folders
touch your_command_name.py	Create a python file with your command name
<pre>from django.core.management.base import BaseCommand #import anything else you need to work with (models?)</pre>	Edit your new python file, start with import
<pre>class Command(BaseCommand): help = "This message will be shon with thehelp option after your command" def handle(self, args, *kwargs): # Work the command is supposed to do</pre>	Create the Command class that will handle your command
<pre>python manage.py my_custom_command</pre>	And this is how you execute your custom command

Django lets you create your customs CLI commands



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Write your first view

```
from django.http import HttpResponse
def index(request):
return HttpResponse("Hello, world. You're at the
index.")
from django.urls import path
```

Open the file app_name/views.py and put the following Python

This is the simplest view possible.

In the app_name/urls.py file include the following code.

from . import views app_name = "app_name" urlpatterns = [

path('', views.index, name='index'),

View with argument

```
def detail(request, question id):
return HttpResponse(f"You're looking at question {question_id}")
                                                                          See how we pass argument in path
urlpatterns = [
path('<int:question_id>/', views.detail, name='detail'),
{% url 'app_name:view_name' question_id %}
```

Exemple of view with an arugment

We can pass attribute from template this way

View with Template

view war i emplace	
app_name/templates/app_name/index.html	This is the folder path to follow for template
<pre>context = {'key': value}</pre>	Pass values from view to template
return render(request, 'app_name/index.html', context)	Exemple of use of render shortcut
{% Code %}	Edit template with those. Full list here
{{ Variavle from view's context dict }}	
<a href="{<math>%</math> url 'detail' question.id <math>%</math>}">	
<title>Page Title</title>	you can put this on top of your html template to define page title

Add	some st	atic fi	les

Add some static files	
'django.contrib.staticfiles'	Be sure to have this in your INSTALLED- _APPS
STATIC_URL = 'static/'	The given exemples are for this config
<pre>mkdir app_name/static app_name/static/app_name</pre>	Create static folder associated with your
	арр
{% load static %}	Put this on top of your template
<pre><link href="{% static 'app_name/st-</pre></td><td>Exemple of use of static.</td></tr><tr><td><pre>yle.css' %}" rel="stylesheet" type="text/css"/></pre>	



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Raising 404	
raise Http404("Question does not exist")	in a try / except statement
<pre>question = get_object_or_404(Question, pk=question_id)</pre>	A shortcut

Forms	
app_name/forms.py	Create your form classes here
from django import forms	Import django's forms module
from .models import YourModel	import models you need to work with
<pre>class ExempleForm(forms.Form): exemple_field = forms.CharField(label='E- xemple label', max_length=100)</pre>	For very simple forms, we can use simple Form class
<pre>class ExempleForm(forms.ModelForm): class meta: model = model_name fields = ["fields"] labels = {"text": "label_text"} widget = {"text": forms.widget_name}</pre>	A ModelForm maps a model class's fields to HTML form <input/> elements via a Form. Widget is optional. Use it to override default widget
TextInput, EmailInput, PasswordInput, DateInput, Textarea	Most common widget list
<pre>if request.method != "POST": form = ExempleForm()</pre>	Create a blank form if no data submitted
<pre>form = ExempleForm(data=request.POST)</pre>	The form object contain's the informations submitted by the user
<pre>is form.isvalid() form.save() return redirect("app_name:view_name", argument=ardument)</pre>	Form validation. Always use redirect function
{% csrf_token %}	Template tag to prevent "cross-site request forgery" attack

Render Form In Template	
{{ form.as_p }}	The most simple way to render the form, but usualy it's ugly
<pre>{{ field placeholder:field.label }} {{ form.username placeholder:"Your name here"}}</pre>	The is a filter, and here for placeholder, it's a custom one. See next section to see how to create it
<pre>{% for field in form %} {{form.username}}</pre>	You can extract each fields with a for loop. Or by explicitly specifying the field



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Custom template tags and filters	
app_name\templatetags\initpy	Create this folder and this file. Leave it blank
app_name\templatetags\filter_name.py	Create a python file with the name of the filter
{% load filter_name %}	Add this on top of your template
from django import template	To be a valid tag library, the module must contain a module-level variable named register
<pre>register = template.Library()</pre>	that is a template.Library instance
<pre>@register.filter(name='cut') def cut(value, arg): """Removes all values of arg from the given string""" return value.replace(arg, '')</pre>	Here is an exemple of filter definition. See the decorator? It registers your filter with your Library instance. You need to restart server for this to take effects
https://tech.serhatteker.com/post/2021-06/placeholder-templatetags/	Here is a link of how to make a placeholder custom template tag

Setting Up User Accounts	
Create a "users" app	Don't forget to add app to settings.py and include the URLs from users.
<pre>app_name = "users" urlpatterns[# include default auth urls. path("", include("django.contribe.auth.urls"))]</pre>	Inside app_name/urls.py (create it if inexistent), this code includes some default authentification URLs that Django has defined.
<pre>{% if form.error %} Your username and password didn't match {% endif %} <form action="{% url 'users:login' %}" method="post"> {% csrf_token %} {{ form.as_p }} <button name="submit">Log in</button> <input name="next" type="hidden" value=" {% url 'app_n-ame:index' %}"/> </form></pre>	Basic login.html template Save it at save template as users/templates/registration/login.html We can access to it by using Log in
{% if user.is_authenticated %}	Check if user is logged in
<pre>{% url "users:logout" %}</pre>	Link to logout page, and log out the user save template as users/templates/registration/logged_out.htm
<pre>path("register/", views.register, name="register"),</pre>	Inside app_name/urls.py, add path to register



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Setting Up User Accounts (cont)

```
from django.shortcuts import render, redirect
from django.contrib.auth import login
from django.contrib.forms import UserCreationForm

def register(request):
    if request.method != "POST":
        form = UserCreationForm()
    else:
        form = UserCreationForm(data=request.POST)

    if form.is_valid():
        new_user = form.save()
        login(request, new_user)
        return redirect("app_name:index")

context = {"form": form}
    return render(request, "registration/register.html", context)
```

We write our own register() view inside users/views.py
For that we use UserCreationForm, a django building model.
If method is not post, we render a blank form

Else, is the form pass the validity check, an user is created

We just have to create a registration.html template in same folder as the login and logged_out

Allow Users to Own Their Data

Restrict access with @login_required decorator from django.contrib.auth.decorators import If user is not logged in, they will be redirect to the login page login required To make this work, you need to modify settings.py so Django knows where to . . . find the login page Add the following at the very end @login required # My settings def my view(request) LOGIN URL = "users:login" Add this field to your models to connect data to certain users from django.contrib.auth.models import User When migrating, you will be prompt to select a default value owner = models.ForeignKey(User, on_delete=models.CASCADE) user data = ExempleModel.objects.filter(owner-Use this kind of code in your views to filter data of a specific user request.user only exist when user is logged in =request.user) Make sure the data belongs to the current user from django.http import Http404 If not the case, we raise a 404 if exemple data.owner != request.user:



raise Http404

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Allow Users to Own Their Data (cont)

```
new_data = form.save(commit=false)

new_data.owner = request.user

new_data.save()

Don't forget to associate user to your data in corresponding views

The "commit=false" attribute let us do that
```

Paginator		
from django.core.paginator import Paginator	In app_name/views.py, import Paginator	
<pre>exemple_list = Exemple.objects.all()</pre>	In your class view, Get a list of data	
<pre>paginator = Paginator(exemple_list, 5) # Show 5 items per page.</pre>	Set appropriate pagination	
<pre>page_number = request.GET.get('page')</pre>	Get actual page number	
<pre>page_obj = paginator.get_page(page_number)</pre>	Create your Page Object, and put it in the context	
{% for item in page_obj %}	The Page Object acts now like your list of data	
<div class="pagination"></div>	An exemple of what to put on the	
<pre></pre>	bottom of your page	
{% if page_obj.has_previous %} to navigate through Page Objects		
« first		
previous		
{% endif %}		
<pre> Page {{ page_obj.number }} of {{ page_obj.pag-</pre>		
<pre>inator.num_pages }}. </pre>		
{% if page_obj.has_next %}		
next		
last »		
{% endif %}		

Deploy to Heroku		
https://heroku.com	Make a Heroku account	
https://devcenter.heroku.com:articles/heroku-cli/	Install Heroku CLI	
pip install psycog2	install these packages	
pip install django-heroku		
pip install gunicorn		
<pre>pip freeze > requirements.txt</pre>	updtate requirements.txt	



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Deploy to Heroku (cont)

```
# Heroku settings.
import django_heroku
django_heroku.settings(locals(), staticfil-
es=False)
if os.environ.get('DEBUG') == "TRUE":
    DEBUG = True
    elif os.environ.get('DEBUG') == "FALSE":
    DEBUG = False
```

At the very end of settings.py, make an Heroku ettings section import django_heroku and tell django to apply django heroku settings. The staticfiles to false is not a viable option in production, check whitenoise for that IMO.



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