Installl django = pip3 install django ==3.0.3   
<https://docs.djangoproject.com/en/3.2/howto/windows/>

Créate a Project:  
django-admin startproject projectname

To run the project:  
python manage.py runserver

Django apps = components in Django projects (features)  
A project may have 1 or many apps

Graphical user interface, text, application

Description automatically generated

**To create the app**

Python manage.py startapp appname

**To add the app to the project**go to the main folder that was first created when starting everything about the project, look for SETTINGS.PY > INSTALLED\_APPS > agregar al final el nombre del app ‘nombredeapp’, example: 'adoptions',

**Pieces of an app**

|  |  |
| --- | --- |
| FILE OR FOLDER |  |
| Apps.py | Settings specifics for the app |
| Models.py | Data layer, to construct data schema and queries |
| Admin.py | Administrative interface related to the app to edit it and manage it |
| Urls.py | URL routing, specific to this app |
| Views.py | Logic and control flow handling request |
| Tests.py | Unit tests |
| Migrations/ | Files to migrate the database |

**STRUCTURE IS DONE AT THIS POINT!!!**

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**MVC ARCHITECTURE** (underlying architecture of the framework, conceptual structure)

Model-view-controller

A link = a request [www.example/example1](http://www.example/example1) the request of the example1 page

|  |  |
| --- | --- |
| Name | About |
| URL patterns | Decide what URL patterns to decide which view to pass the request to for handling |
| Views | Logic, control flow portion, takes HTTP request and returns HTTP response |
| Models | Queries from database  Create the data layer  Define database structure  Allow us to query the database  MODELS AS SPREADSHEETS:   * Model = a table in a spreadsheet * Field = a column in the spr. * Record = a row in the spr. |
| Templates | Views, HTML will look like |

Diagram

Description automatically generated

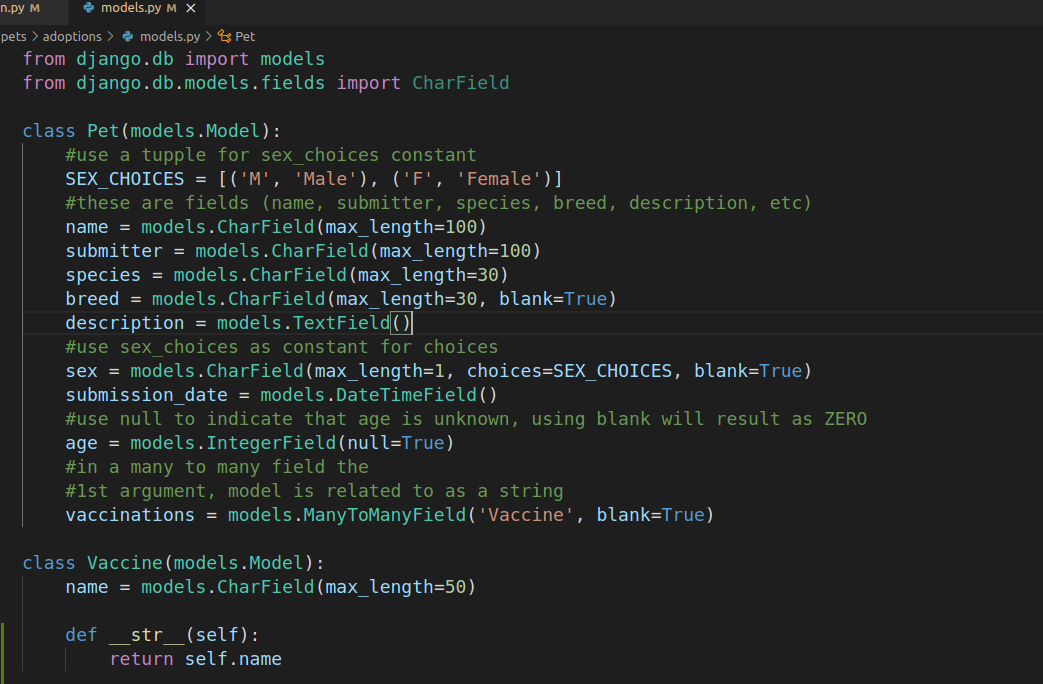
Diagram

Description automatically generated

Field Types: Textual Data (email, text, characters)  
Field Types: Numeric Data (integers, decimals)  
Field Types: MIscellaneous Data (boolean, dateTIme)  
Field Types: Relational Data (foreignkey, manytomanyfield)  
FIELDS contain attributes)   
 blank(attribute)=true ==not required)  
 null(attribute) (no data) |   
 choices(atribute) (set of choices)

<https://docs.djangoproject.com/en/3.2/ref/models/fields/>

**CREAR EL MODELO DE LOS DATOS QUE LLEVARÁ**



MIGRATIONS – Generate scripts to change the DB structure  
Migrates the models to the DB  
These are needed when

Adding a model  
Adding a field  
Removing a field  
Changing a field

INITIAL MIGRATION – 1st migration created for a new Django app will create tables for the models that are defined

(to make the initial migration)

**python manage.py makemigrations** – will created the models, if it is the first time it will be the Initial migration

there are default apps when making the initial migration, they com with models and migrations

after MAKINGS MIGRATIONS you need to MIGRATE

**python manage.py migrate-** this will apply the migrations

**python manage.py showmigrations-** this will show the migrations that has been made  
[ ] 0001 square brackets with empty space indicates that those migrations have not yet been applied  
[X] 0001 square brackets with X indicates that those migrations have been applied

To inspect the SQLite databases to see structure and content <https://sqlitebrowser.org/>   
The default DB is db.sqlite3 in the main folder

Load the data with a script---

**python3 manage.py data\_to\_be\_loaded.py**

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**DJANGO ADMIN**

Project folder > app folder > admin.py

1. Import the model
2. Make an admin interface for out pet model (create the class) (pet admin)
3. Register the class with the admin to tell it which model its associated with (@adming.register)

Text

Description automatically generated

1. Create super user – **python manage.py createsuperuser**  
   4.1 add username, email isn’t required, add password
2. Run server (**python manage.py runserver 7000**)
3. Localhost:7000/admin and login in

(los detalles de los objetos se verán solo como objetos en lugar de listar el nombre correcto)

El list\_display attribute will define the fields that will display in the listing screen

A screenshot of a computer

Description automatically generated

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

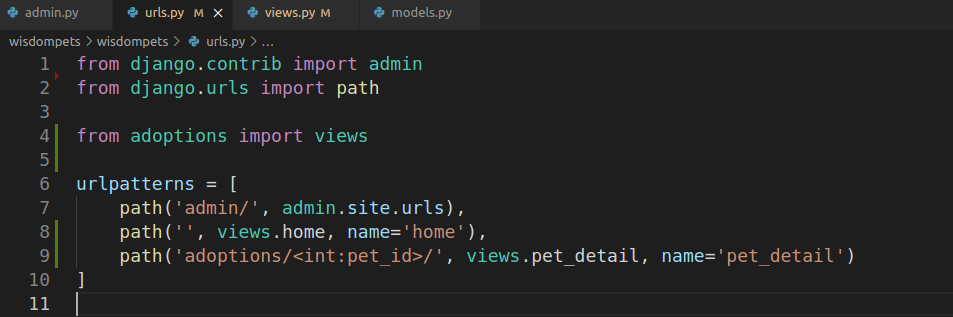
**URL PATTERNS**

Diagram

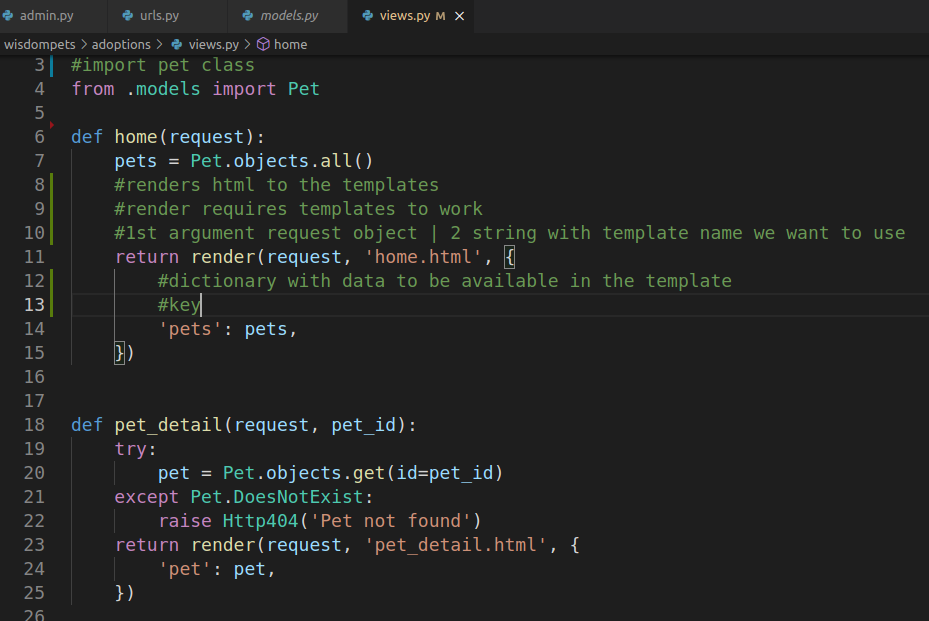
Description automatically generated

Also called URL confs…

add the URLS in urls.py at the main folder



add the views at the app we want folder views.py



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**DJANGO TEMPLATES**

Template has 3 pieces:

1. variables value **{{variable}} | <h3> {{pet.name}}</h3>**

2. template tag **{% tag %}** (for loops, ifs, structural elements)

{% for pet in pets %}  
 <li>{{pet.name}}</li>  
{% endfor %}

3. **{{template | filter}}** pipe character to use a template filter (take string as input and return a string as output) **<h3> {{pet.name|capfirst}}</h3>**