



D05 - Python-Django Training

Django - ORM

Summary: Today, we'll tackle the ORM of Django.

Contents

I	Préambule	2
II	Ocaml piscine, general rules	3
III	Today's specific rules	5
IV	Exercise 00	7
V	Exercise 01	8
VI	Exercise 02	9
VII	Exercise 03	11
VIII	Exercise 04	13
IX	Exercise 05	15
X	Exercise 06	17
XI	Exercise 07	19
XII	Exercise 08	21
XIII	Exercise 09	23
XIV	Exercise 10	25

Chapter I

Préambule

Chapter II

Ocaml piscine, general rules

- Every output goes to the standard output, and will be ended by a newline, unless specified otherwise.
- The imposed filenames must be followed to the letter, as well as class names, function names and method names, etc.
- Unless otherwise explicitly stated, the keywords `open`, `for` and `while` are forbidden. Their use will be flagged as cheating, no questions asked.
- Turn-in directories are `ex00/`, `ex01/`, ..., `exn/`.
- You must read the examples thoroughly. They can contain requirements that are not obvious in the exercise's description.
- Since you are allowed to use the OCaml syntaxes you learned about since the beginning of the piscine, you are not allowed to use any additional syntaxes, modules and libraries unless explicitly stated otherwise.
- The exercises must be done in order. The graduation will stop at the first failed exercise. Yes, the old school way.
- Read each exercise FULLY before starting it! Really, do it.
- The compiler to use is `ocamlopt`. When you are required to turn in a function, you must also include anything necessary to compile a full executable. That executable should display some tests that prove that you've done the exercise correctly.
- Remember that the special token `";;"` is only used to end an expression in the interpreter. Thus, it must never appear in any file you turn in. Regardless, the interpreter is a powerful ally, learn to use it at its best as soon as possible!
- The subject can be modified up to 4 hours before the final turn-in time.
- In case you're wondering, no coding style is enforced during the OCaml piscine. You can use any style you like, no restrictions. But remember that a code your peer-evaluator can't read is a code he or she can't grade. As usual, big functions are a weak style.
- You will NOT be graded by a program, unless explicitly stated in the subject. Therefore, you are given a certain amount of freedom in how you choose to do the

exercises. However, some piscine day might explicitly cancel this rule, and you will have to respect directions and outputs perfectly.

- Only the requested files must be turned in and thus present on the repository during the peer-evaluation.
- Even if the subject of an exercise is short, it's worth spending some time on it to be absolutely sure you understand what's expected of you, and that you did it in the best possible way.
- By Odin, by Thor! Use your brain!!!

Chapter III

Today's specific rules

- You must use a `python3` interpreter.
- Each exercise will be independant. If, among the required features, some have already been tackled in previous exercises, duplicate them in the current one.
- You must work in a `postgresql` database named `djangotraining` and create a role named `djangouser`, which password will be `"secret"`, that will have all the rights for it.
- Your repository folder must be a Django project. The project must be named after the current day.
- We will use Django's application concept to separate the exercises:
Today's exercises must be located in a specific Django application named after the matching exercise and located at the root of the repo.
- The Django project must be properly configured to meet the exercise's requirements. You will not be able to change the configurations during evaluation.
- You can't turn-in any migration with your work.
- In each exercise which cart mentions ORM, you must use the Django's ORM. You mustn't write any line of SQL.
- In each exercise which cart mentions SQL, you must use the `psycopg2` library and run all the requests in SQL.

Here is a typical structure example for the repo of a student named krichard, about the day d42, including 2 exercises:


```
|-- krichard
|   |-- .
|   |-- ..
|   |-- .git
|   |-- .gitignore
|   |-- d42
|   |   |-- __init__.py
|   |   |-- settings.py
|   |   |-- urls.py
|   |   |-- wsgi.py
|   |-- ex00
|   |   |-- admin.py
|   |   |-- apps.py
|   |   |-- forms.py
|   |   |-- __init__.py
|   |   |-- models.py
|   |   |-- tests.py
|   |   |-- urls.py
|   |   |-- views.py
|   |-- ex01
|   |   |-- admin.py
|   |   |-- apps.py
|   |   |-- forms.py
|   |   |-- __init__.py
|   |   |-- models.py
|   |   |-- tests.py
|   |   |-- urls.py
|   |   |-- views.py
|   |-- manage.py
```



Be smart: factor your code and make it easy to use. You'll save some time.

Chapter IV

Exercise 00

	Exercise 00
Exercise 00: SQL - building a table	
Turn-in directory : <i>ex00/</i>	
Files to turn in :	
Allowed functions :	

Create a Django application named **ex00** as well as an inside view that must be accessed at the following URL: `127.0.0.1:8000/ex00/init`.


This view must create an SQL table in Postgresql with the help of the **psycopg2** library and return a page containing "OK" if successful. Otherwise, it must return an error message describing the problem.

The SQL table must fit this description:

- It must be named **ex00_movies**.
- It must be created only if it doesn't already exist.
- It must only include the following fields:
 - **title**: unique, variable character chain, 64 byte maximum size, non null.
 - **episode_nb**: full, PRIMARY KEY.
 - **opening_crawl**: text, can be null, no size limit.
 - **director**: variable character chain, non null, 32 bytes maximum size.
 - **producer**: variable character chain, non null, 128 bytes maximum size.
 - **release_date**: date (without time), non null.

Chapter V

Exercise 01

	Exercise 01
Exercise 01: ORM - building a table	
Turn-in directory : <i>ex01/</i>	
Files to turn in :	
Allowed functions :	


Create an application named **ex01**. In it, create a Django model named **Movies** with this fields exactly:

- **title**: unique, variable character chain, 64 byte maximum size, non null.
- **episode_nb**: full, PRIMARY KEY.
- **opening_crawl**: text, can be null, no size limit.
- **director**: variable character chain, non null, 32 bytes maximum size.
- **producer**: variable character chain, non null, 128 bytes maximum size.
- **release_date**: date (without time), non null.

This model also must redefine the `__str__` method so that it sends back the **title** attribute.

Chapter VI

Exercise 02

	Exercise 02
Exercise 02: SQL - Data insertion	
Turn-in directory : <i>ex02/</i>	
Files to turn in :	
Allowed functions :	

You must create an Django application named **ex02**. In this application, the accessible views via the following urls:

- **127.0.0.1:8000/ex02/init**: must create a table with the very same specifications as the one required for the **ex00** except it will be named **ex02_movies**.

It must return a page displaying "OK" if successful. Otherwise, it should display a message describing the problem.

- **127.0.0.1:8000/ex02/populate**: must insert the following data in the table created by the previous view:
 - episode_nb: 1 - title: The Phantom Menace - director: George Lucas - producer: Rick McCallum - release_date: 1999-05-19
 - episode_nb: 2 - title: Attack of the Clones - director: George Lucas - producer: Rick McCallum - release_date: 2002-05-16
 - episode_nb: 3 - title: Revenge of the Sith - director: George Lucas - producer: Rick McCallum - release_date: 2005-05-19
 - episode_nb: 4 - title: A New Hope - director: George Lucas - producer: Gary Kurtz, Rick McCallum - release_date: 1977-05-25
 - episode_nb: 5 - title: The Empire Strikes Back - director: Irvin Kershner - producer: Gary Kurtz, Rick McCallum - release_date: 1980-05-17

- episode_nb: 6 - title: Return of the Jedi - director: Richard Marquand - producer: Howard G. Kazanjian, George Lucas, Rick McCallum - release_date: 1983-05-25
- episode_nb: 7 - title: The Force Awakens - director: J. J. Abrams - producer: Kathleen Kennedy, J. J. Abrams, Bryan Burk - release_date: 2015-12-11


It must return a page displaying "OK" for each successful insertion. Otherwise, it must display an error message stating the problem.

- 127.0.0.1:8000/ex02/display: must display all the data included in the `ex02_movies` table in an HTML table, including the eventual void fields.

If there is no available data, or an error, the page must simply display "No data available".

Chapter VII

Exercise 03

	Exercise 03
Exercise 03: ORM - data insertion	
Turn-in directory : <i>ex03/</i>	
Files to turn in :	
Allowed functions :	

Create a new Django app named **ex03**. Inside it, create a Django model identical to the one created in the **ex01**.

This app must include the accessible views via the following URLs:

- **127.0.0.1:8000/ex03/populate:** must insert the model of this application, the following data:
 - episode_nb: 1 - title: The Phantom Menace - director: George Lucas - producer: Rick McCallum - release_date: 1999-05-19
 - episode_nb: 2 - title: Attack of the Clones - director: George Lucas - producer: Rick McCallum - release_date: 2002-05-16
 - episode_nb: 3 - title: Revenge of the Sith - director: George Lucas - producer: Rick McCallum - release_date: 2005-05-19
 - episode_nb: 4 - title: A New Hope - director: George Lucas - producer: Gary Kurtz, Rick McCallum - release_date: 1977-05-25
 - episode_nb: 5 - title: The Empire Strikes Back - director: Irvin Kershner - producer: Gary Kurtz, Rick McCallum - release_date: 1980-05-17
 - episode_nb: 6 - title: Return of the Jedi - director: Richard Marquand - producer: Howard G. Kazanjian, George Lucas, Rick McCallum - release_date: 1983-05-25

- episode_nb: 7 - title: The Force Awakens - director: J. J. Abrams - producer: Kathleen Kennedy, J. J. Abrams, Bryan Burk - release_date: 2015-12-11

It must return a page displaying "OK" for each successful insertion. Otherwise, it must display an error message stating the problem.

- 127.0.0.1:8000/ex03/display : must display all the data included in the **Movies** table in an **HTML** table, including the eventual void fields.


If there is no available data, or an error, the page must simply display "No data available".



During the evaluation, the migration will be carried out before the tests.

Chapter VIII

Exercise 04

	Exercise 04
Exercise 04: SQL - Data deleting	
Turn-in directory : <i>ex04/</i>	
Files to turn in :	
Allowed functions :	

Create an app named **ex04**. It must contain the accessible views via the following URLs:

- **127.0.0.1:8000/ex04/init**: must create a table with the very same specifications as the one required for the **ex00** app except it will be named **ex04_movies**.

It must return a page displaying "OK" for each successful insertion. Otherwise, it must display an error message stating the problem.

- **127.0.0.1:8000/ex04/populate**: must insert the data described in the exercise **ex02** in the table created in the previous view.

This view must reinsert any deleted data.

It must return a page displaying "OK" for each successful insertion. Otherwise, it must display an error message stating the problem.

- **127.0.0.1:8000/ex04/display**: must display all the data included in the **ex04_movies** table in an **HTML** table, including the eventual void fields.

If there is no available data, or an error, the page must simply display "No data available".

- **127.0.0.1:8000/ex04/remove**: must display an **HTML** form containing a drop-down list of film titles and a **submit** button named **remove**.


The film titles are the ones contained in the `ex04_movies` table.

When the form is validated, the selected film is deleted from the database and the form is redisplayed with the updated list containing the remaining films.

If there is no available data, or an error, the page must simply display "No data available".

Chapter IX

Exercise 05

	Exercise 05
Exercise 05: ORM - Deleting data	
Turn-in directory : <i>ex05/</i>	
Files to turn in :	
Allowed functions :	

Create a new Django app named **ex05**. Create a model identical to the one in **ex01** inside it.

This app must include the accessible views via the following URLs:

- **127.0.0.1:8000/ex05/populate**: must insert the data described in the exercise **ex03** in the created application.

This view must reinsert any deleted data.

It must return a page displaying "OK" for each successful insertion. Otherwise, it must display an error message stating the problem.

- **127.0.0.1:8000/ex05/display**: must display all the data included in the **Movies** table in an HTML table, including the eventual void fields.

If there is no available data, or an error, the page must simply display "**No data available**".

- **127.0.0.1:8000/ex05/remove**: must display an HTML form containing a drop-down list of film titles and a **submit** button named **remove**.

The film titles are the ones contained in the **Movies** model of this application.

When the form is validated, the selected film is deleted from the database and the form is redisplayed with the updated list containing the remaining films.


If there is no available data, or an error, the page must simply display "No data available".



During the evaluation, the migration will be carried out before the tests.

Chapter X

Exercise 06

	Exercise 06
Exercise 06: SQL - Updating a data	
Turn-in directory : <i>ex06/</i>	
Files to turn in :	
Allowed functions :	

Create a new Django app named **ex06**. It must contain the accessible views via the following URLs:

- **127.0.0.1:8000/ex06/init**: must create a table with the very same specifications as the one required for the **ex00** app except it will be named **ex06_movies** and will include the following additional fields:
 - **created** a datetime type (date and time), that, when created, must automatically set to the current date and time.
 - **updated** a datetime type (date and time), that, when created, must automatically set to the current date and time and automatically updates with each update thanks to the following trigger:

```
CREATE OR REPLACE FUNCTION update_changetimestamp_column()
RETURNS TRIGGER AS $$
BEGIN
    NEW.updated = now();
    NEW.created = OLD.created;
    RETURN NEW;
END;
$$ language 'plpgsql';
CREATE TRIGGER update_films_changetimestamp BEFORE UPDATE
ON ex06_movies FOR EACH ROW EXECUTE PROCEDURE
update_changetimestamp_column();
```

- **127.0.0.1:8000/ex06/populate**: must populate the table created in the previous view with the data described in the exercise doit peupler la table **ex02**.

It must return a page displaying "OK" for each successful insertion. Otherwise, it must display an error message stating the problem.

- `127.0.0.1:8000/ex06/display`: must display all the data included in the `ex06_movies` table in an HTML table.


If there is no available data, or an error, the page must simply display "No data available".

- `127.0.0.1:8000/ex06/update`: must manage the sending and receipt of a form. The latter must allow to choose a film in a drop- down menu containing the films included in the `ex06_movies` table and to write text in the second field. When validating the form, the view must replace the `opening_crawl` field of the selected film with the text typed in the form in the `ex06_movies` table.

If there is no available data, or an error, the page must simply display "No data available".

Chapter XI

Exercise 07

	Exercise 07
Exercise 07: ORM - Updating a data	
Turn-in directory : <i>ex07/</i>	
Files to turn in :	
Allowed functions :	

Create a new Django app named **ex07**. Create a model identical to the one in **ex01** inside it, except you will add the following fields:

- **created** a datetime type (date and time), that, when created, must automatically set to the current date and time.
- **updated** a datetime type (date and time), that, when created, must automatically set to the current date and time and automatically updates with each update.

This app must contain the accessible views on the following URLs:

- **127.0.0.1:8000/ex07/populate**: populates the model previously created with the same data as **ex02**.

It must return a page displaying "OK" for each successful insertion. Otherwise, it must display an error message stating the problem.

- **127.0.0.1:8000/ex07/display**: displays all the data included in the **Movies** table in an HTML table.

If there is no available data, or an error, the page must simply display "No data available".

- **127.0.0.1:8000/ex07/update**: must manage the sending and receipt of a form. The latter must allow to choose a film in a drop- down menu containing the films

included in the `Movies` table and to write text in the second field.

When validating the form, the view must modify the `opening_crawl` field of the selected film with the text typed in the form of the `Movies` model.


If there is no available data, or an error, the page must simply display "No data available".



During the evaluation, the migration will be carried out before the tests.

Chapter XII

Exercise 08

	Exercise 08
Exercise 08: SQL - Foreign Key	
Turn-in directory : <i>ex08/</i>	
Files to turn in :	
Allowed functions :	

Create a new Django app named **ex08**. This app must contain the accessible views via the following URLs:

- **127.0.0.1:8000/ex08/init**: Must create two tables.
The first must be named **ex08_planets** and include the following fields:
 - **id**: serial, primary key
 - **name**: unique, variable character chain, 64 byte maximum size, non null.
 - **climate**: variable character chain.
 - **diameter**: whole.
 - **orbital_period**: whole.
 - **population**: large whole.
 - **rotation_period**: whole.
 - **surface_water**: real.
 - **terrain**: variable character chain, 128 bytes maximum size.

The second one must be called **ex08_people** and include the following fields:

- **id**: serial, primary key.
- **name**: unique, variable character chain, 64 byte maximum size, non null.

- `birth_year`: variable character chain, 32 byte maximum size.
 - `gender`: variable character chain, 32 byte maximum size.
 - `eye_color`: variable character chain, 32 byte maximum size.
 - `hair_color`: variable character chain, 32 byte maximum size.
 - `height`: whole.
 - `mass`: real.
 - `homeworld`: variable character chain, 64 byte maximum size, foreign key, referencing the `name` column of the `08_planets` table.
- `127.0.0.1:8000/ex08/populate`: must populate both tables copying the content of the `people.csv` and `planets.csv` files in the matching tables, respectively: `ex08_people` and `ex08_planets`.

This view must return a page displaying "OK" for each successful insertion. Otherwise, it must display an error message stating the problem.
 - `127.0.0.1:8000/ex08/display`: displays all the characters' names, their homeworld as well as the climate, which is **windy** or moderately **windy** sorted in character's name alphabetical order.


If there is no available data, or an error, the page must simply display "No data available".



Get information about the `psycopg2copy_from` method

Chapter XIII

Exercise 09

	Exercise 09
Exercise 09: ORM - Foreign Key	
Turn-in directory : <i>ex09/</i>	
Files to turn in :	
Allowed functions :	

Create a new Django app called **ex09** and create two models inside. The first one will be named **Planets** and will contain the following fields:

- **name**: unique, variable character chain, 64 byte maximum size, non null.
- **climate**: variable character chain.
- **diameter**: whole.
- **orbital_period**: whole.
- **population**: large whole.
- **rotation_period**: whole.
- **surface_water**: real.
- **terrain**: character chains.
- **created** a datetime type (date and time), that, when created, must automatically set to the current date and time.
- **updated** a datetime type (date and time), that, when created, must automatically set to the current date and time and automatically updates with each update.

This model also must redefine the `__str__()` method so that it returns the **name** attribute.

The second model you will create must be named **People** and contain the following fields:

- **name**: character chain, 64 byte maximum size, non null.
- **birth_year**: character chain, 32 byte maximum size.
- **gender**: character chain, 32 byte maximum size.
- **eye_color**: character chain, 32 byte maximum size.
- **hair_color**: character chain, 32 byte maximum size.
- **height**: whole.
- **mass**: real.
- **homeworld**: character chain, 64 byte maximum size, foreign key referencing the **name** column of this app's **Planets** table.
- **created** a datetime type (date and time), that, when created, must automatically set to the current date and time.
- **updated** a datetime type (date and time), that, when created, must automatically set to the current date and time and automatically updates with each update.

This model also must redefine the `__str__()` method so that it returns the **name** attribute.

In this app, you will also create a view that must be accessible at the following address: `127.0.0.1:8000/ex09/display`.

This view must display all the characters' names, their homeworld as well as the climate, which is **windy** or **moderately windy** sorted in character's name alphabetical order in an HTML table.

If there is no available data, the view must display the following text: **"No data available, please use the following command line before use:"** followed by a command line.

This command line must be the one to be executed from the root of your repo in order to insert all the data included in the `ex09_initial_data.json` file (provided with today's resources) in the models previously created.


You will have to provide this files with your repo.



During the evaluation, the migration will be carried out before the tests.

Chapter XIV

Exercise 10

	Exercise 10
Exercise 10: ORM - Many to Many	
Turn-in directory : <i>ex10/</i>	
Files to turn in :	
Allowed functions :	

Create a new Django app named **ex10** and create 3 models inside:

- **Planets** and **People**: Both these models must be identical to the ones in **ex09**.
- **Movies**: This model must be identical to the one in the **ex01** except you must add the field **characters**.
This is a "many to many" type with the **People** model. It allows the listing of every character in a film included in the **People** table.

The necessary fixtures to populate the models are included in the **ex10_initial_data.json** file provided with today's resources.

In this app, you will also create a view accessible via the following URL: **127.0.0.1:8000/ex10**. It must display a form featuring these mandatory fields:

- **Movies minimum release date** : date
- **Movies maximum release date** : date
- **Planet diameter greater than** : number
- **Character gender**: drop-down list showing the different values available in the **gender** field of the **People** model. The same value shouldn't be featured twice.

Once validated, the view must search, return and display the result(s).

A result is a character whose gender matches the `'character gender'` field, with a film they're in, if the film was released between `Movies minimum release date` and `Movies maximum release date`, their planet if its diameter is greater or equal `Planet diameter greater than`.

If your research gives no result, the message `"Nothing corresponding to your research"` must appear. Each result must be displayed on a line with these elements (not necessarily in this order):

- Character's name
- Their gender
- Film title
- Name of homeworld
- Homeworld's diameter

For instance: the results for the female characters whose films were released between `"1900-01-01"` and `"2000-01-01"` and whose homeworld has a diameter greater than 11000 are:

- A New Hope - Leia Organa - female - Alderaan - 12500
- The Phantom Menace - Padmé Amidala - female - Naboo - 12120
- Return of the Jedi - Leia Organa - female - Alderaan - 12500
- Return of the Jedi - Mon Mothma - female - Chandrila - 13500
- The Empire Strikes Back - Leia Organa - female - Alderaan - 12500



Several characters can be in the same film and one character can appear in several films. This is called a many to many relation. In this case, an intermediate table must be created between these tables. Each row of this intermediate table is a (unique) cross-reference: the first references a row in the films' table. The second references a row in the characters' table (or the other way round). Once your models are built and your migrations achieved, you will be able to see this table via the postgre console.