Query Spanning Relationships



Estimated time needed: 15 minutes

In this lab, you will learn to query and access related objects spanning relationships.

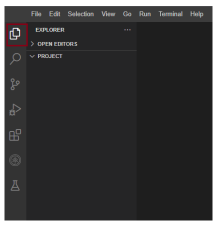
Learning Objectives

• Query related objects spanning relationships

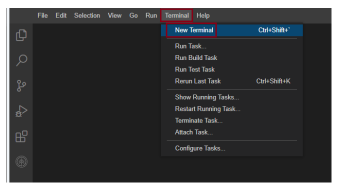
Working with files in Cloud IDE

If you are new to Cloud IDE, this section will show you how to create and edit files, which are part of your project, in Cloud IDE.

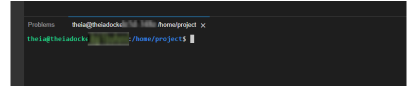
To view your files and directories inside Cloud IDE, click on this files icon to reveal it.



Click on New, and then New Terminal.



This will open a new terminal where you can run your commands

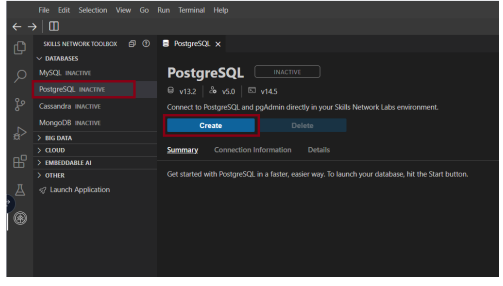


Concepts covered in the lab

- 1. QuerySet: Represents a collection of records in a database, and is required to read objects using Django Model API.
- $2.\ {\tt get()}$ method: Returns a single object that matches the lookup criterion.
- 3. all() method: Returns a QuerySet of all the objects in the database.
- 4. filter() method: Returns only the rows that match the search term. It can have lookup parameters such as greater than, less than, contains, or is null.
- $5. \ {\tt Forward\ relationship}: If a model \ has \ a \ Foreign \ key, \ instances \ of \ that \ model \ will \ have \ access \ to \ the \ related \ (foreign) \ object \ via \ an \ attribute \ of \ the \ model.$
- 6. Backward relationship: If a model has a Foreign key, instances of the foreign-key model will have access to a Manager that returns all instances of the first model.

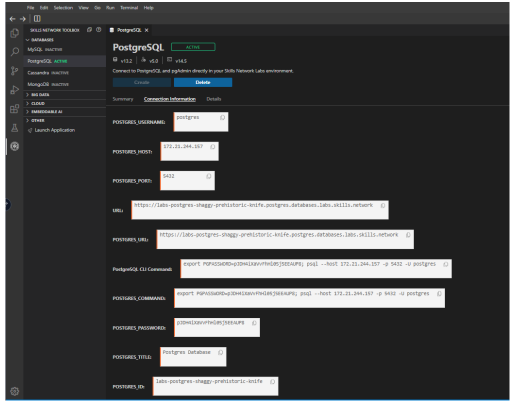
Start PostgreSQL in Theia

• If you are using the Theia environment hosted by Skills Network Labs, you can start the pre-installed PostgreSQL instance by finding the SkillsNetwork icon on the left menu bar and selecting PostgreSQL from the DATABASES menu item:



• Once the PostgreSQL has been started, you can check the server connection information from the UI.

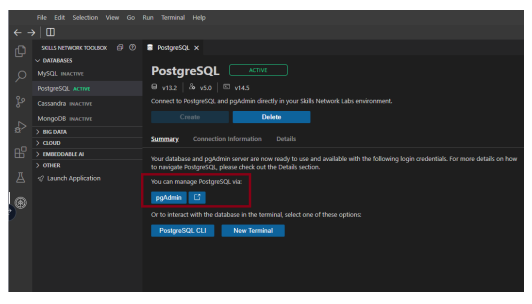
Please markdown the connection information such as generated username, password, and host, etc, which will be used to configure Django app to connect to this database.



 \bullet Install these must-have packages before you setup the environment to access postgres.

pip install --upgrade distro-info pip3 install --upgrade pip==23.2.1

• You will also see a pgAdmin instance installed and started.



Import a Django ORM Project With Predefined Models

Before starting the lab, make sure your current Theia directory is /home/project.

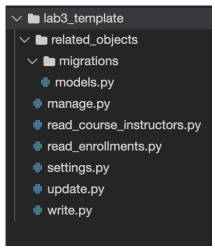
First we need to install Django related packages.

If the terminal was not open, go to Terminal > New Terminal and make sure your current Theia directory is /home/project.

 \bullet Run the following command-lines to download a code template for Lab 3

wget "https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-CD0251EN-SkillsNetwork/labs/m3_django_orm/lab3_template.zip" unzip lab3_template.zip rm lab3_template.zip

You Django project should look like following:



 $\bullet \ \ Open \ settings.py \ and find the \ \texttt{DATABASES} \ section. \ Replace the \ value \ of the \ \texttt{PASSWORD}, to be the \ generated \ \texttt{PostgreSQL} \ password.$

Your settings.py file now should look like the following:

```
# PostgreSQL
DATABASES = {
    'default': {
        'ENGINE': 'django.db.backends.postgresql_psycopg2',
        'NAME': 'postgres',
        'USER': 'postgres',
        'PASSWORD': 'NDg3LXlsdW8tMzA2',
        'HOST': 'localhost',
        'PORT': '5432',
    }
}
INSTALLED\_APPS = (
    'related_objects',
SECRET_KEY = 'SECRET KEY for this Django Project'
```

Activate Models for an onlinecourse App

• Open related_objects/models.py, you could find the same models for an online course app you created in lab CRUD on Django Model Objects.

To summarize the relationships of these models:

- ullet Learner and Instructor models are inherited from User model with One-To-One relationship

- Lesson has One-To-Many relationship with Course
 Instructor has Many-To-Many with Course
 Learner has Many-To-Many with Course model via Enrollment

Now let's activate those models by running migrations

• If your current working directory is not /home/project/lab3_template, cd to the project folder cd lab3_template

Let's set upa a virtual environment which has all the packages we need.

```
pip install virtualenv
virtualenv djangoenv
source djangoenv/bin/activate
pip install django==4.2.4 psycopg2-binary==2.9.7
```

• Then generate migration scripts for app related_objects python3 manage.py makemigrations related_objects

and you should see Django is about to create following tables.

```
Migrations for 'related_objects':
crud/migrations/0001_initial.py
- Create model Course
- Create model User
- Create model Instructor
- Create model Learner
- Create model Lesson
- Create model Enrollment
- Add field instructors to course
- Add field learners to course
```

• then run migration

python3 manage.py migrate

and you should see the migration script related_objects.0001_initial was executed.

```
Operations to perform:
Apply all migrations: related_objects
Running migrations:
Applying related_objects.0001_initial... OK
```

Populating Data with Relationships

At this point, you have migrated all the models. Let's try to populate objects with relationships and save them into database.

The lab3_template/write.py script first creates the same model objects in lab CRUD on Django Model Objects.

In addition to that, it adds two populate_course_instructor_relationships() and populate_course_enrollment_relationships() methods to create relationships by updating the reference fields with objects

python3 write.py

You should see objects and relationships saved messages in terminal.

```
Course objects saved...
Instructors objects saved...
Learners objects saved...
Lessons objects saved...
Course-instructor relationships saved...
Course-learner relationships saved...
```

Coding practice: Create More Objects and Relationships

Please review and follow the examples in write.py to create more objects with relationships.

Making querying span relationships

After data have been populated, we can start query them.

In this lab, you will focus on querying objects spanning relationships. $For \ example, \ get \ all \ instructors \ for \ a \ course \ or \ get \ learners \ enrolled \ in \ a \ particular \ course.$

- Let's start with querying objects across relationships for following scenarios:
- $1.\ Get\ courses\ taught\ by\ Instructor\ \gamma_{an},\ via\ both\ forward\ (explicit)\ and\ backward\ (implicit)\ access$ $2.\ Get\ the\ instructors\ of\ Cloud\ app\ dev\ course$
- 3. Check the occupations of the courses taught by instructor ${\sf Yan}$
- Open read_course_instructor.py, add following queries:

```
# Course has instructors reference field so can be used directly via forward access courses = Course.objects.filter(instructors_first_name='Yan')
print("1. Get courses taught by Instructor "Yan', forward")
print(courses)
print("\n")
# For each instructor, Django creates a implicit course_set. This is caleld backward access instructor yan = Instructor.objects.get(first_name='Yan')
print("1. Get courses taught by Instructor "Yan", backward")
print(instructor_yan.course_set.all())
print("\n")
print("\n")
instructors = Instructor.objects.filter(course_name_contains='Cloud')
print("\n") = Instructor.objects.filter(course_name_contains='Cloud')
print('2. Get the instructors of Cloud app dev course")
print(instructors)
print('ns')
course.objects.filter(instructors_first_name='Yan')
occupation_list = set()
for course in courses:
    for learner in course.learners.all():
        occupation_list.add(learner.occupation)
print("3. Check the occupations of the courses taught by instructor Yan'")
print(occupation_list)
```

Above code snippet accesses related objects via both forward and backward access. It also queries related objects with querying parameters to search along the relationship such as from Course to Instructor.

• Run the queries and check results

```
python3 read_course_instructors.py
```

· Ouerv results:

Coding practice: Query Related Course, Learner, and User Objects

Open read_enrollments.py and complete following spanning relationships queries

- 1. Get the user information about learner David
- Get learner David information from user
 Get all learners for Introduction to Python course
- 4. Check the occupation list for the courses taught by instructor Yan
- $5.\ Check$ which courses the developer learners are enrolled in Aug, 2020

```
print("1. Get the user information about learner `David`")
learner david = Learner.objects.get(first_name="David")
print( #*HINT> use the usr_ptr field created by Django for the Inheritance relationship# )
print("2. Get learner `David' information from user")
user_david = User.objects.get(first_name="David")
print("4. Get all learner field created by Django# )
print("3. Get all learners for `Introduction to Python' course")
course = Course.objects.get(name='Introduction to Python')
learners = ##HINT> use the learners field in Course model#
print(learners)
print(learners)

print("4. Check the occupation list for the courses taught by instructor 'Yan'")

courses = Course.objects.filter(#HIMT> query the first name of instructor#)

occupation list = set()

for course in courses:

for learner in #HIMT> with the learners field in Course Model#:

occupation list.add(learner.occupation)

print(occupation list)

print("5. Check which courses developers are enrolled in Aug, 2020")

enrollments = Enrollment.objects.filter(date_enrolled_month=8,

date_enrolled_year=2020,

#HIMT>use the occupation field from learner #)

courses_for_developers = set()
courses_for_developers = set()
for enrollment in enrollments:
    course = enrollment.course
    courses_for_developers.add(course.name)
print(courses_for_developers)
```

▼ Click here to see solution

```
learner_david = Learner.objects.get(first_name="David")
print("I. Get the user information about learner `David`")
print(learner_david.user_ptr)
user_david = User.objects.get(first_name="David")
print("2. Get learner `David' information from user")
print(user_david.learner)
course = Course.objects.get(name='Introduction to Python')
courses_for_developers = set()
for enrollment in enrollments:
    course = enrollment.course
    courses_for_developers.add(course.name)
    print("5. Check which courses developers are enrolled in Aug, 2020")
    print(courses_for_developers)
```

Ouerv results:

```
1. Get the user information about learner `David`
David Smith
2. Get learner `David` information from user
First name: David, Last name: Smith, Date of Birth: 1983-07-16, Occupation: developer, Social Link: https://www.linkedin.com/david/
3. Get all learners for `Introduction to Python` course
<QuerySet [<-learner: First name: Nobert, Last name: Lee, Date of Birth: 1999-01-02, Occupation: student, Social Link: https://www.facebook.com/robert/>]>
4. Check the occupation list for the courses taught by instructor `Yan`
```

{'data_scientist', 'developer', 'dba'}
5. Check which courses developers are enrolled in Aug, 2020
{'Cloud Application Development with Database'}

Summary

In this lab, you have learned how to query and access related objects spanning relationships via explicit forward access and implicit backward access.

Author(s)

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