## **CRUD** on Django Model Objects



Estimated time needed: 30 minutes

In this lab, you will practice creating Django Models with relationships, saving objects into databases, querying, updating, and deleting objects.

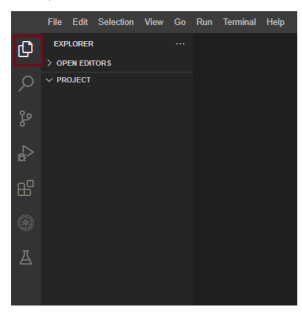
### **Learning Objectives**

- Create Django Models with One-To-One, One-To-Many, and Many-To-Many relationships
- Query model objects with filters
- · Delete and update objects

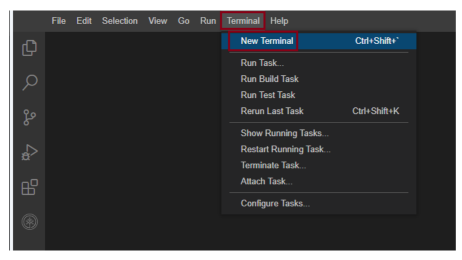
### **Working with files in Cloud IDE**

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.

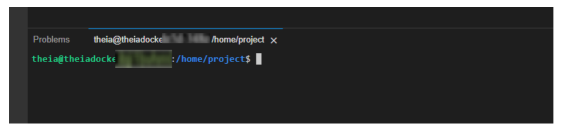
To view your files and directories inside Cloud IDE, click on this files icon to reveal it.



Click on New, and then New Terminal.



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



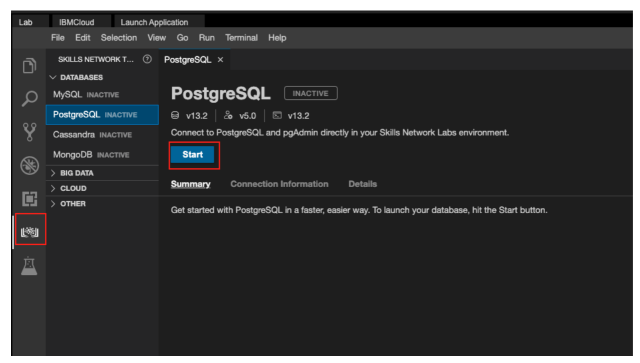
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### Concepts covered in the lab

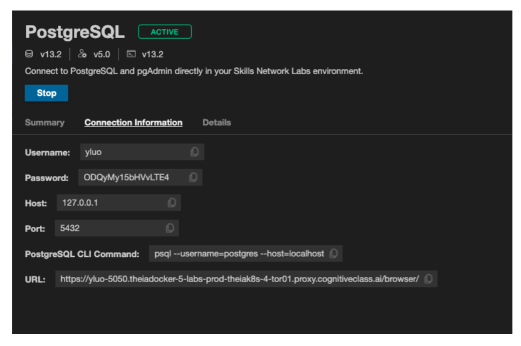
- 1. CRUD operations: Create, Read, Update, and Delete operations
- 2. QuerySet: Represents a collection of records in a database, and is required to read objects using Django Model API.
- 3. all() method: Returns a QuerySet of all the objects in the database.
- 4. filter() method: Returns only the rows that match the search term. It can have lookup parameters such as greater than, less than, contains, or is null.

### Start PostgreSQL in Theia

• Start PostgreSQL from UI by finding the SkillsNetwork icon on the left menu bar and selecting PostgreSQL from the DATABASES menu item:

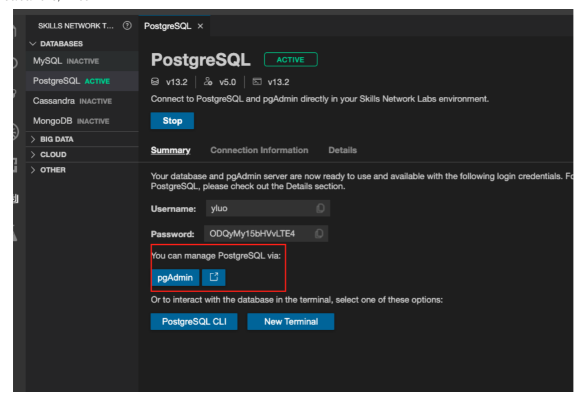


Once the PostgreSQL has been started, you can check the server connection information from the UI. Please markdown the connection information such as
generated username, password, and host, etc, which will be used to configure Django app to connect to this database.



You will also see a pgAdmin instance installed and started.

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## Import a standalone Django ORM project template

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

First, we need to create a virtual environment and install Django and psycopg related packages.

- If the terminal was not open, go to Terminal > New Terminal and run:
- 1. 1
- 2. 2 3. 3 4. 4
- 6.6
- pip install --upgrade distro-info
   pip3 install --upgrade pip==23.2.1
- 3. pip install virtualenv
- 4. virtualenv djangoenv
- 5. source djangoenv/bin/activate
- 6. pip install Django psycopg2-binary

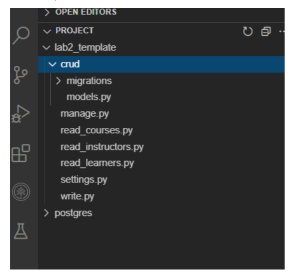
Copied! Executed!

- Run the following command-lines to download a code template for this lab
- 1. 1
- 3. 3
- 1. wget "https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-CD0251EN-SkillsNetwork/labs/m3\_django\_orm/lab2\_template.zip"
- unzip lab2\_template.zip
- rm lab2\_template.zip

Copied! Executed!

Your Django project should look like the following:

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• Open settings.py and find the DATABASES section. Replace the value of the PASSWORD to be the generated 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': '#Replace it with generated password#',
        'HOST': 'localhost',
        'PORT': '5432',
    }
}
INSTALLED_APPS = (
    'crud',
)
SECRET_KEY = 'SECRET KEY for this Django Project'
```

# **Create Models For an Online Course App**

Next, you can start to create models for an online course app.

• Open crud/models.py and append first User model

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
9. 9

1. # User model
2. class User(models.Model):
3.    first_name = models.CharField(null=False, max_length=30, default='john')
4.    last_name = models.CharField(null=False, max_length=30, default='doe')
5.    dob = models.DateField(null=True)
6.
7.    # Create a toString method for object string representation
8.    def __str__(self):
9.    return self.first_name + " " + self.last_name
Copied!
```

The User model contains common information about a user such as first\_name, last\_name as CharField and dob as DateField.

In addition to that, we override the \_\_str\_\_(self): method to create a string representation of a user object. This is convenient if you want to print a user object.

Also feel free to add as many primitive fields as you like to the User model such as email or location. You could find more details about model field definitions here: Django Model Fields

Next, let's add an Instructor model inherited from User model and make it as One-To-One relationship. Instructor is an extension of User which adds some more instructor specific fields such as full\_time and total learners.

• Append an Instructor model to models.py

1. 3

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```
2. 2
  4. 4
 5. 5
6. 6
  8.8
 11. 11
 1. # Instructor model
  2. class Instructor(User):
        full_time = models.BooleanField(default=True)
  4.
       total_learners = models.IntegerField()
  5.
       # Create a toString method for object string representation
       7.
  8.
 10.
 11.
Copied!
```

Then, let's create a Course model which has a Many-To-Many relationship to Instructor model, defined by the reference field instructors.

• Append a Course model to models.py

```
1. 1
   2. 2
3. 3
4. 4
5. 5
   6.
7.
   9. 9
  10. 10
   1. # Course model

    class Course(models.Model):
    name = models.CharField(null=False, max length=100, default='online course')

              description = models.CharField(max_length=500)
             # Many-To-Many relationship with Instructor
instructors = models.ManyToManyField(Instructor)
   5.
   6.
   8.
             # Create a toString method for object string representation
             def _str_(self):
    return "Name: " + self.name + "," + \
    "Description: " + self.description
   9.
  10.
  11.
Copied!
```

Here we added a Many-To-Many relationship between Course and Instructor by creating a ManyToManyField field called instructors

A course normally contains several lessons thus has a One-To-Many relationship to a Lesson model, i.e., each course can have zero or many lessons but each lesson only belongs to one course.

• Append a Lesson model to models.py

```
2. 2
3. 3
  4. 4
  5. 5
  1. # Lesson
  2. class Lesson(models.Model):
          title = models.CharField(max_length=200, default="title")
          course = models.ForeignKey(Course, null=True, on_delete=models.CASCADE)
  4.
  5.
         content = models.TextField()
Copied!
```

# **Coding Practice: Add a Learner Model**

Complete the following code snippet to add a Learner model inherited from User with some learner related fields:

- 1. You could look at the comments with <HINT> for the missing parts.
- 2. You need to define Learner model before Course model in models.py so that the Course model knows the existence of Learner
- 3. Remember to save the updated files to make the changes effective.
- 1. 1 2. 2
- 3. 3
- 4. 5.
- 7. 7
- 8. 8

```
10. 10
11. 11
12. 12
13. 13
14. 14
15. 15
16. 16
17. 17
18. 18
19. 19
20. 20
21. 21
22. 22
23. 23
 1. # Learner model
  2.
      class Learner(##<HINT> add a user parent model):
             STUDENT = 'student'
DEVELOPER = 'developer'
 3.
  4.
            DEVELOPER = 'developer'
DATA_SCIENTIST = 'data_scientist'
DATABASE_ADMIN = 'dba'
OCCUPATION_CHOICES = [
    (STUDENT, 'Student'),
    (DEVELOPER, 'Developer'),
    (DATA_SCIENTIST, 'Data Scientist'),
    (DATABASE_ADMIN, 'Database Admin')
  5.
 6.
7.
  8.
 9.
10.
11.
12.
             occupation = models.CharField(
13.
                    null=False,
max_length=20,
choices=OCCUPATION_CHOICES,
14.
15.
16.
                    default=STUDENT
17.
18.
              social_link = models.URLField(max_length=200)
19.
20.
             \mbox{\tt ##<HINT>} Create a <code>__str__</code> method returning a string presentation def <code>__str__(self):</code>
21.
22.
```

Copied!

#### ▼ Click here to see solution

```
1. 1
 2. 2
 3. 3
 4. 4
 5. 5
 6. 6
 7. 7
8. 8
10. 10
11. 11
13. 13
14. 14
15. 15
16. 16
17. 17
18. 18
19. 19
20. 20
21. 21
22. 22
23. 23
24. 24
25. 25
26. 26
27. 27
28. 28
29. 29
30. 30
 1. # Learner model
 2. class Learner(User):
         STUDENT = 'student'
DEVELOPER = 'developer'
 3.
 4.
         DATA_SCIENTIST = 'data_scientist'
DATABASE_ADMIN = 'dba'
 5.
 6.
7.
         OCCUPATION_CHOICES = [
             (STUDENT, 'Student'),
(DEVELOPER, 'Developer'),
(DATA_SCIENTIST, 'Data Scientist'),
(DATABASE_ADMIN, 'Database Admin')
 8.
 9.
10.
11.
12.
         # Occupation Char field with defined enumeration choices
13.
14.
         occupation = models.CharField(
             null=False,
max_length=20,
15.
16.
17.
              choices=OCCUPATION_CHOICES,
             default=STUDENT
18.
19.
20.
         # Social link URL field
         social_link = models.URLField(max_length=200)
21.
22.
23.
         # Create a toString method for object string representation
         24.
25.
26.
27.
28.
29.
30.
```

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```
Copied!
```

Note for the occupation field, we added an enumerate choices for limiting the values of occupations

## **Coding Practice: Add an Enrollment Model**

Append the following Enrollment class.

Update Course model to add a Many-To-Many relationship with Learner model via the Enrollment class.

```
2. 2
3. 3
  4. 4
  5. 5
6. 6
7. 7
  8. 8
9. 9
 10. 10
 12. 12
 13. 13
 15. 15
 16. 16
  1. # Enrollment model as a lookup table with additional enrollment info
      class Enrollment(models.Model):
  3.
          AUDIT = 'audit'
HONOR = 'honor'
  4.
          COURSE_MODES = [
    (AUDIT, 'Audit'),
    (HONOR, 'Honor'),
  6.
7.
  9.
           # Add a learner foreign key
 10.
          learner = models.ForeignKey(Learner, on_delete=models.CASCADE)
           # Add a course foreign key
 12.
           course = models.ForeignKey(Course, on_delete=models.CASCADE)
           # Enrollment date
 13.
           date_enrolled = models.DateField(default=now)
 15.
           # Enrollment mode
          mode = models.CharField(max_length=5, choices=COURSE_MODES, default=AUDIT)
 16.
Copied!
```

### ▼ Click here to see solution

Add a Many-To-Many relationship between Course and Learner by creating a ManyToManyField field called learners via Enrollment.

```
3. 3
4. 4
 10. 10
11. 11
 13. 13
 14. 14
 15. 15
  1.
     # Course model
  2. class Course(models.Model):
  3.
         name = models.CharField(null=False, max_length=100, default='online course')
  4.
          description = models.CharField(max_length=500)
         # Many-To-Many relationship with Instructors instructors = models.ManyToManyField(Instructor)
  5.
  6.
  7.
8.
          # Many-To-Many relationship with Learner via Enrollment relationship
         learners = models.ManyToManyField(Learner, through='Enrollment')
              10.
 11.
 12.
              __str__(self):
return "Name: " + self.name + "," + \
 14.
                        "Description: " + self.description
Copied!
```

Similar to instructors reference field, we can add a learners reference field in Course.

## **Migrate Models**

Now, you have defined:

- 1. User and Instructor models with One-To-One relationship
- 2. Course and Lessons models with One-To-Many relationship
- 3. Course and Instructor with Many-To-Many relationship.

Let's run migrations for the crud app to create those tables in our PostgreSQL database.

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• If your current working directory is not /home/project/lab2\_template, cd to the project folder

1. 1

cd lab2\_template

#### Copied!

• Then generate migration scripts for app crud

1. 1

python3 manage.py makemigrations crud

#### Copied!

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

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
10. 10
 1. Migrations for 'crud':
      2.
         - Create model User
 5.
        - Create model Instructor
        - Create model Learner
 6.
        - Create model Lesson
 8.
        - Create model Enrollment
- Add field instructors to course
10.
         - Add field learners to course
```

#### Copied!

• Run the migrations.

1 1

1. python3 manage.py migrate

#### Copied!

and you should see migration script crud.0001\_initial was executed.

```
    1
    2
    3
    4
    4
    Operations to perform:
    Apply all migrations: crud
    Running migrations:
    Applying crud.0001_initial... OK
```

#### Copied!

# **Create and Delete Objects**

At this point, you have defined all models for this lab.

Let's try to perform some create and delete operations on those models.

• Open write.py and append a write\_instructors() method to save some instructors objects.

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
9. 9
10. 10
11. 11
12. 12
13. 13
14. 14
15. 15
16. 16
17. 17
18. 18
19. 19
1.
2. def write_instructors():
3. # Add instructors
4. # Create a user
5. user_john = User(first_name='John', last_name='Doe', dob=date(1962, 7, 16))
6. user_john.save()
7. instructor_john = Instructor(full_time=True, total_learners=30050)
```

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```
# Update the user reference of instructor_john to be user_john
  8.
         instructor_john.user = user_john
         instructor_john.save()
 10.
 11.
         instructor yan = Instructor(first name='Yan', last name='Luo', dob=date(1962, 7, 16), full time=True, total learners=30050)
 12.
 13.
         instructor yan.save()
 14.
         instructor joy = Instructor(first name='Joy', last name='Li', dob=date(1992, 1, 2), full time=False, total learners=10040)
 15.
         instructor_joy.save()
         instructor_peter = Instructor(first_name='Peter', last_name='Chen', dob=date(1982, 5, 2), full_time=True, total_learners=2002)
 17.
 18.
         instructor peter.save()
         print("Instructor objects all saved... ")
Copied!
```

For the instructor\_john, we first create his parent class model user and update instructor\_john.user to be user\_john.

For other instructors, Django will automatically assign values of first\_name, last\_name, dob to their parent user objects.

• Append a write\_courses() method to add some course objects.

```
1. 1
 2. 2
 3.
 4.
    4
 5.
 6. 6
7. 7
8. 8
10. 10
11. 11

    def write_courses():
    # Add Courses

 3.
         course_cloud_app = Course(name="Cloud Application Development with Database"
 4.
                                        description="Develop and deploy application on cloud")
 5.
         course_cloud_app.save()
 6.
         course_python = Course(name="Introduction to Python",
                                    description="learn core concepts of Python and obtain hands-on "
"experience via a capstone project")
 7.
 8.
 9.
         course_python.save()
10.
11.
         print("Course objects all saved... ")
```

#### Copied!

• Append a write\_lessons() method to add some lessons

```
1. 1
2. 2
3. 3
4. 4
5.5
6.6
7. 7
1.
   def write_lessons():
2.
       # Add lessons
3.
       lession1 = Lesson(title='Lesson 1', content="Object-relational mapping project")
4.
       lession1.save()
5.
       lession2 = Lesson(title='Lesson 2', content="Django full stack project")
6.
       lession2.save()
       print("Lesson objects all saved... ")
```

#### Copied!

To conveniently clean up your database tables, you can add a clean\_data() method like the following code snippet.
 It uses the model manager objects to get all objects first and then delete them from database.

```
1. 1
2. 2
4. 4
5.
   5
6. 6
8.8
1. def clean data():
          # Delete all data to start from fresh
2.
         Enrollment.objects.all().delete()
User.objects.all().delete()
3.
4.
         Learner.objects.all().delete()
5.
         Instructor.objects.all().delete()
Course.objects.all().delete()
8.
         Lesson.objects.all().delete()
```

### Copied!

Next, let's call those populating methods to actually save the objects

• Append the following methods call to write.py

```
1. 1
2. 2
3. 3
4. 4
5. 5
```

1. # Clean any existing data first

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```
2. clean_data()
3. write_courses()
4. write_instructors()
5. write_lessons()

Copied!
```

• At last, run the write.py in terminal

1.

1. python3 write.py

5. write\_lessons()
6. write\_learners()

Copied!

You should see objects all saved messages in the terminal indicating the save operations were done successfully.

```
1. 1
2. 2
3. 3
1. Course objects all saved...
2. Instructor objects all saved...
3. Lesson objects all saved...
```

In the next step, let's try to query those saved objects.

# **Coding Practice: Create and Save More Learner Objects**

Complete and the following code snippet write\_learners() method by saving more learners objects into database:

1. You could look at the comments with <HINT> for the missing parts.

```
1. 1
2. 2
  4. 4
5. 5
  6. 6
7. 7
8. 8
 10. 10
 11. 11
 13. 13
 14. 14
 15. 15
 16. 16
17. 17
18. 18
 19. 19
20. 20
 21. 21
 22. 22
 23. 23

    def write_learners():
    # Add Learners

         learner_james = Learner(first_name='James', last_name='Smith', dob=date(1982, 7, 16), occupation='data_scientist',
  3.
  4.
                                 social_link='https://www.linkedin.com/james/')
  5.
  6.
7.
8.
9.
         learner_james.save()
         learner_mary = Learner(first_name='Mary', last_name='Smith', dob=date(1991, 6, 12), occupation='dba', social_link='https://www.facebook.com/mary/')
 10.
11.
         12.
         learner_robert.save()
 13.
14.
         15.
                                  social_link='https://www.linkedin.com/david/')
 16.
17.
         learner_david.save()
         learner_john = Learner(first_name='John', last_name='Smith', dob=date(1986, 3, 16),
                                 occupation='developer',
                                 social_link='https://www.linkedin.com/john/')
 19.
         learner john.save()
 20.
         print("Learner objects all saved... ")
 21.
 22.
         #<HINT> Add more learners objects#
 23.
Copied!
   2. Add the write_learners() method call to write.py
  2. 2
  3. 3
  1. # Clean any existing data first
  2. clean_data()
  3. write_courses()
4. write instructors()
```

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```
Copied!
```

3. Run the write.py file in terminal again

1. 1

1. python3 write.py

Copied!

# **Query objects**

We first read all courses.

• Open read\_courses.py and add the following code snippet:

```
    1
    2
    3
    #Find all courses
    courses = Course.objects.all()
    print(courses)
```

Copied!

In the above code snippet, we call the model managers objects to return us all the courses.

• Let's run the Python script file to test the result

1. 1

python3 read\_courses.py

Copied!

You should see a QuerySet object containing the two courses we created in the previous step.

```
1. 1
2. 2
3. 3
4. 4

1. <QuerySet [
2. <Course: Name: Cloud Application Development with Database, Description: Develop and deploy application on cloud>,
3. <Course: Name: Introduction to Python, Description: Learn core concepts of Python and obtain hands-on experience via a capstone project>
4. ]>
```

Copied!

- $\bullet \ \ \text{Next, let's query instructors with filters to select subsets of instructors meeting following criterions:}$
- 1. Find a single instructor with first name Yan
- 2. Try to find a non-existing instructor with first name Andy
- 3. Find all part time instructors
- 4. Find all full time instructors with First Name starts with Y and learners count greater than 30000
- Find all full time instructors with First Name starts with Y and learners count greater than 30000 using multiple parameters
- Open read\_instructor.py, and add the following code snippets to perform queries:

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
6
7. 7
8. 8
9. 9
10. 10
11. 11
12. 12
13. 13
14. 14
15. 15
16. 16
17. 17
18. 18
19. 19
20. 20
21. 21
22. 22
23. 23
24. 24
25. 25
26. 26
27. 27
28. 28
29. 29
30. 30

1.
2. instructor_yan = Instructor.objects.get(first_name="Yan")
3. print("1. Find a single instructor with first name "Yan")
3. print("1. Find a single instructor with first name "Yan")
```

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```
print(instructor_yan)
  6. print("\n")
7. # Note that there is no instructor with first name `Andv
  8. # So the manager will throw an exception
 10.
          instructor andy = Instructor.objects.get(first name="Andy")
 11. except Instructor.DoesNotExist:
          print("2. Try to find a non-existing instructor with first name `Andy`")
 13.
          print("Instructor Andy doesn't exist")
 16. part_time_instructors = Instructor.objects.filter(full_time=False)
17. print("3. Find all part time instructors: ")
 18. print(part_time_instructors)
 19.
 20. print("\n")
 21. full_time_instructors = Instructor.objects.exclude(full_time=False).filter(total_learners__gt=30000).\
 22. filter(first_name__startswith='Y')
23. print("4. Find all full time instructors with First Name starts with `Y` and learners count greater than 30000")
 24. print(full_time_instructors)
 25.
 26. print("\n")
 27. full_time_instructors = Instructor.objects.filter(full_time=True, total_learners__gt=30000,
 28. first_name_startswith='Y')
29. print("5. Find all full time instructors with First Name starts with `Y` and learners count greater than 30000")
 print(full_time_instructors)
Copied!
Review the above code examples to understand how each filter and parameters were made.
   • Run read_instructors.py in the terminal

    python3 read_instructors.py

Copied!
Query results:
  2. 2
  3. 3
4. 4
  8. 8
 10. 10
 13, 13
 14. 14
  1. 1. Find a single instructor with first name `Yan`
  2. First name: Yan, Last name: Luo, Is full time: True, Total Learners: 30050
  3.
  4. 2. Try to find a non-existing instructor with first name `Andy
  5. Instructor Andy doesn't exist
  6.7. 3. Find all part time instructors:
  8. <QuerySet [xinstructor: First name: Joy, Last name: Li, Is full time: False, Total Learners: 10040>]>
  9.
 10. 4. Find all full time instructors with First Name starts with `Y` and learners count greater than 30000
 11. <QuerySet [<Instructor: First name: Yan, Last name: Luo, Is full time: True, Total Learners: 30050>]>
```

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12.

# **Coding practice: Query Learners with Filters**

Open read\_learners.py, complete and append the code snippet to query subset learners based on the following criterions:

13. 5. Find all full time instructors with First Name starts with `Y` and learners count greater than 30000 14. <QuerySet [<Instructor: First name: Yan, Last name: Luo, Is full time: True, Total Learners: 30050>]>

```
1. Find learners with last name Smith
2. Find two youngest learners (ordered by dob)

1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
8. 9. 9

1. # Find students with last name "Smith"
2. learners_smith = Learner.objects.filter(#<HINT> add last_name check)
3. print("1. Find learners with last name `Smith`")
4. print(learners_smith)
5. print("\n")
6. # Order by dob descending, and select the first two objects
7. learners = Learner.objects.order_by(#<HINT> add dob with - as descending )[#<HINT> add index 0:2]
8. print("2. Find top two youngest learners")
9. print(learners)
```

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```
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```

```
▼ Click here to see solution
```

```
1. 1
2. 2
3. 3
4. 4
```

6. 6 7. 7

9.9

1. # Find students with last name "Smith"

2. learners\_smith = Learner.objects.filter(last\_name="Smith")
3. print("1. Find learners with last name `Smith`:")

5. pint(learners smith)
5. print("\n")
6. # Order by dob descending, and select the first two objects
7. learners = Learner.objects.order\_by('-dob')[0:2]
8. print("2. Find top two youngest learners:")

print(learners)

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• Run the read\_learners.py file:

1. 1

python3 read\_learners.py

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Query results:

2. 2 3. 3

4. 4

5. 5 6. 6 7. 7

1. 1. Find learners with last name `Smith`

1. I. Find learners with last name: Smith
2. <QuerySet [<Learner: First name: James, Last name: Smith, Date of Birth: 1982-07-16, Occupation: data\_scientist, Social Link: https://www.linked
3. <Learner: First name: Mary, Last name: Smith, Date of Birth: 1991-06-12, Occupation: dba, Social Link: https://www.facebook.com/mary/>,
4. <Learner: First name: David, Last name: Smith, Date of Birth: 1983-07-16, Occupation: developer, Social Link: https://www.linkedin.com/david/>,
5. <Learner: First name: John, Last name: Smith, Date of Birth: 1986-03-16, Occupation: developer, Social Link: https://www.linkedin.com/john/>]>

7. 2. Find top two youngest learners
8. <QuerySet [<Learner: First name: Robert, Last name: Lee, Date of Birth: 1999-01-02, Occupation: student, Social Link: https://www.facebook.com/r
9. <Learner: First name: Mary, Last name: Smith, Date of Birth: 1991-06-12, Occupation: dba, Social Link: https://www.facebook.com/mary/>]>

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### Summary

In this lab, you have imported a standalone Django ORM project template. Based on the template, you learned and practiced creating Django Models with relationships, saving those Django Models objects into databases, performing update and delete operations, and querying them with filters.

Next, you will learn how to access related objects.

### Author(s)

Yan Luo

### Changelog

Date	Version	Changed by	Change Description
30-Nov-2020	1.0	Yan Luo	Initial version created
30-Nov-2022	1.1	K Sundararajan	Small update in the instructions for clarity
04-Jul-2023	1.2	K Sundararajan	Updated screenshots as per latest UI
10-Jul-2023	1.3	K Sundararajan	Updated instructions as per SME's feedback
26-Jul-2023	1.4	K Sundararajan	Updates based on QA review

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