

# Working with Queries in Django



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## 1. Useful Methods

- filter, exclude, order, count, get
- Chaining methods

## 2. Lookup Keys

- exact, iexact
- contains, icontains

## 3. Bulk Methods

- bulk create, update, delete



[sli.do](https://sli.do)

**#python-db**



# Useful Methods

Filtering, Excluding, Ordering Data

# Methods in Django Queries

- We use **methods** for
  - **filtering, excluding, ordering, and counting** data in the database
- They provide **powerful functionality** for
  - **querying and manipulating data**
  - using Django's **ORM** (Object-Relational Mapping) **capabilities**



# Filtering Data (1)

- **filter()** method
  - Retrieves a **subset** of **objects** from a database
  - Takes **one** or **more** **keyword arguments**
  - Each argument represents a **field** and its **corresponding value** to **filter** against
  - Returns a **QuerySet**
    - Containing **objects** that **match** the **specified conditions**



# Filtering Data (2)

- Using **filter()** method

caller.py

```
def filter_employees():  
    filtered_employees = Employee.objects.filter(job_level='Sr.')  
    ...
```

Keyword argument

Filter all employee objects  
that match the condition

# Problem: Books Finder

- You are given an **ORM project skeleton** (you can download it from [here](#)) with **three models**: "Author", "Book", and "Review"
- Create a function called "**find\_books\_by\_genre\_and\_language**" that:
  - **Receives a book genre and a book language** as arguments
  - **Returns a queryset** of all books that concurrently satisfy **both** the specified **genre and language** criteria.



# Solution: Books Finder

```
def find_books_by_genre_and_language(book_genre, book_language):  
    found_books = Book.objects.filter(  
        genre=book_genre,  
        language=book_language  
    )  
    return found_books
```

# Excluding Data (1)

- **exclude()** method
  - Retrieves a **subset** of **objects** from a database
  - Takes **one** or **more** **keyword arguments**
  - Each argument represents a **field** and its **corresponding value** to **exclude**
  - Returns a **QuerySet**
    - containing **objects** that **do not** match the **specified conditions**, **excluding** the matching ones



# Excluding Data (2)

- Using **exclude()** method

caller.py

```
def exclude_employees():  
    excluding_employees = Employee.objects.  
    exclude(job_level='Sr.')  
    ...
```

Keyword argument

Exclude all employee objects  
that match the condition

# Problem: Find Authors' Nationalities

- Create a function called **"find\_authors\_nationalities"** that:
  - Finds all **authors** whose **nationalities** are **NOT** null.
  - **Returns information** about each of them in the format:

**"{first\_name} {last\_name} is {nationality}"**

**...**

**"{first\_name} {last\_name} is {nationality}"**

# Solution: Find Authors' Nationalities

```
def find_authors_nationalities():  
    found_authors = Author.objects.exclude(nationality=None)  
  
    result = [  
        f"{a.first_name} {a.last_name} is {a.nationality}"  
        for a in found_authors  
    ]  
  
    return "\n".join(result)
```

# Ordering Data (1)

- **order\_by()** method
  - Retrieves objects from the database in a **specific order**
  - Takes **one or more field names** as **arguments**
  - Returns a **QuerySet**
    - **sorted** based on **field names**
    - a **hyphen ("-")** prefix sorts in **descending order**



# Ordering Data (2)

- Using **order\_by()** method

caller.py

```
def order_employees():  
    ordered_employees = Employee.objects.  
    order_by('last_name')  
    ...
```

Field name

Retrieve all employee objects ordered by last\_name in ascending order

# Ordering Data in Descending Order

- Using **order\_by()** method to order data **descending**

caller.py

```
def order_desc_employees():  
    ordered_desc_employees =  
    Employee.objects.order_by('-last_name')  
    ...
```

Field name

Retrieve all employee objects ordered  
by last\_name in descending order



# Problem: Order Books by Year

- Create a function called **"order\_books\_by\_year"** that:
  - **Orders all books** by their **publication year** in **ascending order**. If there are **two or more books published** in the **same year**, order them by **title in ascending order** (alphabetically).
  - **Returns information** about each book in the format:  

```
"{publication_year} year: {title} by {author}"
```

  
...  

```
"{publication_year} year: {title} by {author}"
```

# Solution: Order Books by Year

```
def order_books_by_year():  
    ordered_books = Book.objects.order_by("publication_year",  
                                           "title")  
  
    result = [  
        f"{b.publication_year} year: {str(b)}"  
        for b in ordered_books  
    ]  
    return "\n".join(result)
```

# Counting Records in Database (1)

- **count()** method
  - Retrieves the **number** of objects that **match** a specific **query** or **filter condition**
  - Available on a **QuerySet**
  - Returns an **integer**
    - representing **the number** of objects that **match** the query
  - Does **not** retrieve the **actual objects** themselves



# Counting Records in Database (2)

- Using **count()** method

caller.py

```
def count_employees():  
    number_of_employees = Employee.objects.count()  
    ...
```

Retrieve the number of all employee  
objects

# count() vs len()

## ▪ count():

- Only retrieves the **count**, not the **actual objects**
- Provides an **efficient way** to **calculate the count** of objects on the **database**

## ▪ len():

- Retrieves **all objects** and calculates the **count** on the **Python side**
- **Less efficient** for **large** datasets



# Selecting a Single Object (2)

- **get()** method
  - Retrieves a **single object** that **matches** the specified query **criteria**
  - Accepts **one or more keyword** arguments as query **criteria**
  - Raises an **exception** if **no object** has been found
    - **DoesNotExist** Exception
  - Raises an **exception** if **multiple objects** have been found
    - **MultipleObjectsReturned** Exception



# Selecting a Single Object (2)

- Using `get()` method

caller.py

```
def get_employee_by_id():  
    employee = Employee.objects.get(id=2)  
    print(employee.pk)  
    print(employee.id)  
    ...
```

You will often see "pk" instead of "id"

Retrieve the employee with id=2

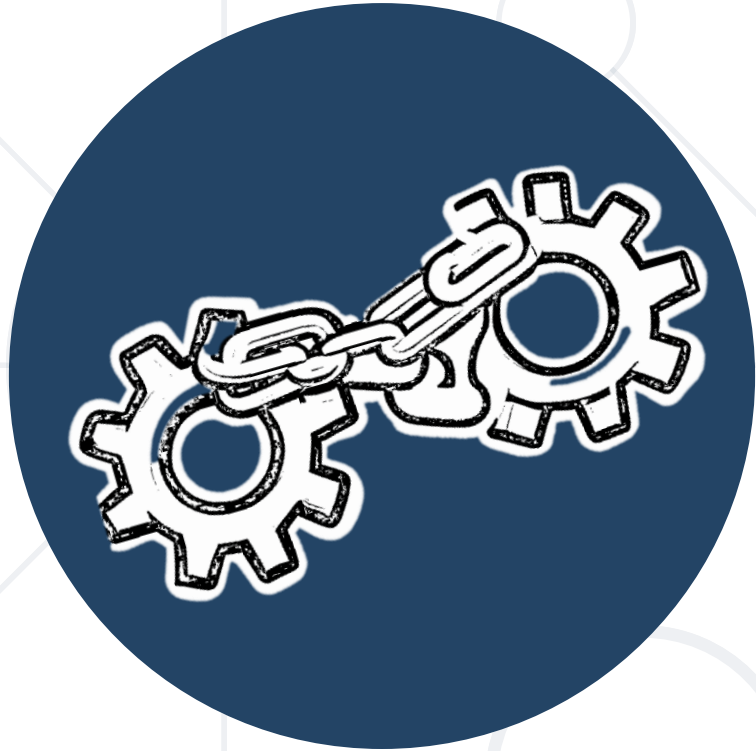
# Problem: Delete Review by ID

- Create a function called **"delete\_review\_by\_id"** that
  - **Receives a review's ID** as an argument
  - **Deletes the review's record** by the given ID
  - **Returns information** about the deleted review in the format:  
**"Review by {reviewer\_name} was deleted"**



# Solution: Delete Review by ID

```
def delete_review_by_id(review_id):  
    review_to_delete = Review.objects.get(pk=review_id)  
  
    review_to_delete.delete()  
  
    return f"{str(review_to_delete)} was deleted"
```



# Chaining Methods

# Chaining Methods (1)

- **Chaining** methods in Django
  - A **powerful** way to construct **complex** queries
    - applying **multiple operations** on a **QuerySet** in a **single line** of code
  - Performs operations on the **resulting QuerySet** in an **expressive** and **readable** manner
  - Allows building **flexible** and **dynamic** queries



# Chaining Methods (2)

- Most **methods** in Django's **QuerySet** API return a **new QuerySet** object
  - Enables **chaining** filters, counting, ordering, and other operations
- The **order** of the **chained methods** **matters**
  - Each method **operates** on the **QuerySet** **returned** by the **previous** method
  - You need to **consider** the **logical order** of the operations



# Chaining Methods (3)

- Using **multiple methods** in a **single** query

caller.py

```
def count_seniors():  
    number_of_sr_employees =  
    Employee.objects.filter(job_level='Sr.').count()  
    ...
```

First executes the filter, then counts the filtered records

Retrieve the number of senior employees

# Problem: Filter Authors by Nationalities

- Create a function called "**filter\_authors\_by\_nationalities**" that:
  - **Receives a nationality** as an argument
  - **Filters only the authors** with the **given nationality** and **order them by first name**, and then by **last name**
  - **Returns information** about each found **author's biography** in the format:  
"**{biography1}**"  
...  
"**{biographyN}**"
    - If there is **NO biography added** for an author, return **information about their full name** in the format: "**{first\_name} {last\_name}**"

# Solution: Filter Authors by Nationalities

```
def filter_authors_by_nationalities(nationality):  
    filtered_authors = (Author.objects  
                        .filter(nationality=nationality)  
                        .order_by("first_name", "last_name"))  
  
    result = [a.biography  
              if a.biography is not None  
              else f"{a.first_name} {a.last_name}"  
              for a in filtered_authors]  
  
    return "\n".join(result)
```



**Lookup Keys**



# Lookup Keys in Django

- Used in query operations to **specify conditions** or **filters** on the **fields** of a model
- Used in **conjunction** with the query **methods** such as **filter()**, **exclude()**, and **get()** to perform **precise** database **queries**
- Added to the **field names** in the query to **define** the **type** of **comparison** or **operation** to be performed on the **field values**
- A way to **specify** how the **values** of the **fields** should be **compared** or **matched** against the provided query **criteria**



- Using the format: **field\_\_lookupkey=value**:

caller.py

```
def get_employees_id_lte():  
    employees = Employee.objects.filter(id__lte=5)  
    ...
```

field

lookup key

value

Returns a QuerySet with all employees (objects) whose id is less than or equal to 5

- Matching the **exact value** of the field (case-sensitive by default)

```
Employee.objects.filter(job_level="Jr.")  
Employee.objects.exclude(job_level__exact="Jr.") # explicit form  
Employee.objects.get(email_address__iexact="a@b.com") # case-insensitive match
```

- Matching **values** that **contain** a **specific substring**

```
Employee.objects.exclude(job_title__contains="Engineer")  
Employee.objects.filter(job_title__icontains="engineer") # case-insensitive
```

- Matching **values** **starting with** or **ending with** a given string

```
Employee.objects.exclude(job_level__startswith="Sr.")  
Employee.objects.filter(job_title__endswith="Engineer")
```

# Lookup Keys (2)

- Matching field values **greater than** a given value

```
Employee.objects.filter(id__gt=2)    # greater than  
Employee.objects.exclude(id__gte=2)  # greater than or equal to
```

- Matching field values **less than** a given value

```
Employee.objects.filter(id__lt=5)    # less than  
Employee.objects.exclude(id__lte=5)  # less than or equal to
```

- Matching field values **in a range** (inclusive)

```
Employee.objects.filter(id__range=(2, 5)) # from 2 to 5, both inclusive
```

- **Date/time** field allows **chaining** additional field lookups

caller.py

```
def get_employees_by_bd_year():  
    employees = Employee.objects.filter(birth_date__year__gt=1999)  
    ...
```

field

additional field

lookup key

Returns a QuerySet with all employees (objects)  
who are born after 1999

# Problem: Filter Authors by Birth Year

- Create a function called **"filter\_authors\_by\_birth\_year"** that:
  - **Receives two years** as two arguments
  - **Filters the authors who are born between the two given years (both inclusive)** and **order them by birth date in descending order**
  - **Returns information** about each found **author** in the format:  

```
"{birth_date}: {first_name} {last_name}"
```

  
...  

```
"{birth_date}: {first_name} {last_name}"
```

# Solution: Filter Authors by Birth Year

```
def filter_authors_by_birth_year(first_year, second_year):  
    filtered_authors = (Author.objects.filter(  
        birth_date__year__range=(first_year, second_year))  
        .order_by("-birth_date"))  
  
    result = [f"{a.birth_date}: {a.first_name} {a.last_name}"  
        for a in filtered_authors ]  
  
    return "\n".join(result)
```



# **Bulk Methods**

Bulk Create, Update, Delete



# Bulk Methods

- Used to **perform** database **operations efficiently**
  - on **multiple** objects **simultaneously**
  - instead of individually processing each object
- Provide a way to **optimize** database **interactions**
- Improve **performance**
  - when dealing with a **large number of objects**



- **bulk\_create()** method
  - Creates **multiple objects** in a **single** database **query**
  - Accepts a **list of object instances** as an argument
    - **efficiently** inserts them into the database

caller.py

```
def bulk_create_employees():  
    new_employees = [  
        Employee(...), Employee(...), Employee(...)  
    ]  
    bulk_employees = Employee.objects.bulk_create(new_employees)  
    ...
```

List of object instances

Creating and saving all new records at once

- Bulk update
  - Chain **filter()** and **update()** methods

caller.py

```
def bulk_update_employees():  
    updated_employees =  
    Employee.objects.filter(job_level='Jr.').update(job_level='Mid')  
    ...
```

Filtering with condition

New value

Updating all filtered records at  
once

- Bulk delete
  - Chain **filter()** and **delete()** methods

caller.py

```
def bulk_delete_employees():  
    deleted_employees =  
    Employee.objects.filter(job_level='Mid').delete()  
    ...
```

Filtering with condition

Deleting all filtered records at  
once

# Problem: Change Reviewer's Name

- Create a function called "**change\_reviewer\_name**" that:
  - Receives the **reviewer's name** as a first argument and a **new name** as a second argument
  - Changes **all occurrences** of the **reviewer's name** with the **new name**
  - **Returns** a queryset of all **review records**

# Solution: Change Reviewer's Name

```
def change_reviewer_name(reviewer_name, new_name):  
    (Review.objects  
     .filter(reviewer_name=reviewer_name)  
     .update(reviewer_name=new_name))  
  
    result = Review.objects.all()  
  
    return result
```



# Live Demo

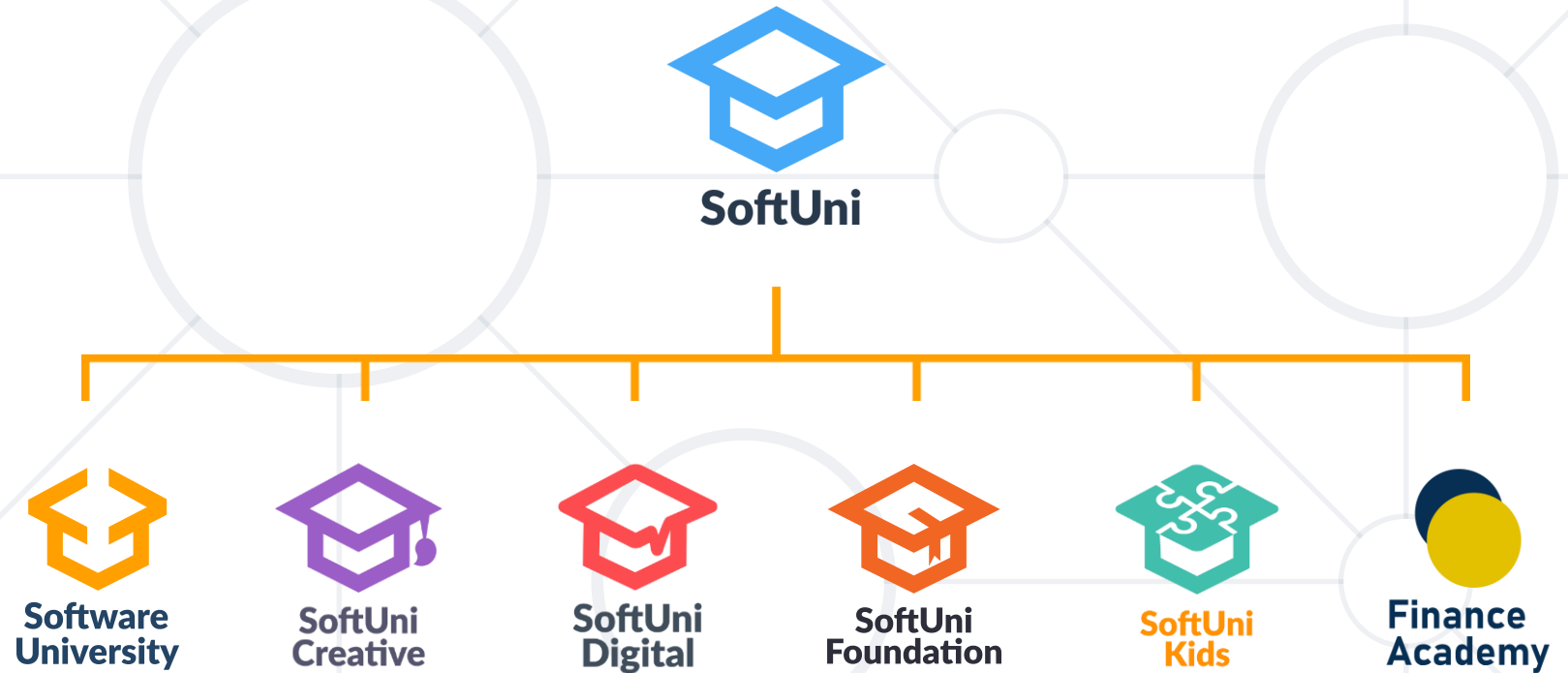
Live Exercises in Class

- Useful **Methods**
  - **`filter()`, `count()`, `get()`**
- **Lookup** Keys
  - **`iexact`, `icontains`**
- **Bulk** Methods
  - **`bulk_create()`**





# Questions?



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