Working with Queries in Django







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Have a Question?



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#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

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

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

Ordering Data in Descending Order



Using order_by() method to order data descending

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

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)





- 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

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

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 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

Lookup Keys



Using the format: field lookupkey=value:

Lookup Keys (1)



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
```

Additional Field Lookups



Date/time field allows chaining additional field lookups

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



Using Bulk Methods (1)



- 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(...)... Creating and saving all new
        records at once
    bulk_employees = Employee.objects.bulk_create(new_employees)
    ...
```

Using Bulk Methods (2)



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

Using Bulk Methods (3)



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

```
caller.py

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

Summary



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





Questions?

















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