

Django Models Relations

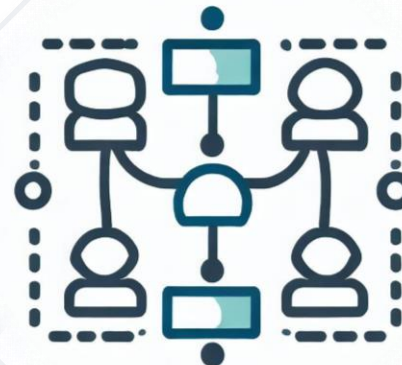


SoftUni Team

Technical Trainers



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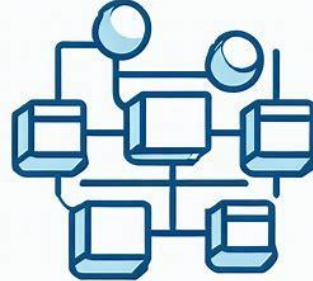
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#python-db

Table of Contents

1. Database Normalization
 - Introduction
 - Key Benefits
2. Relationships in Django Models
 - Introduction
 - Foreign Key, Related Name
3. Types of Relationships
 - One-to-One, One-to-Many, Many-to-Many





Database Normalization

Database Normalization

- A process that helps **organize** and **structure** relational databases **efficiently**
- A set of **guidelines** or **rules** that are applied
 - Designing the database **schema**
 - Minimizing data **redundancy**
 - Ensuring data **integrity**
 - Eliminating data **anomalies**
 - Improving the **efficiency** and **maintainability**



Database Normalization

- Database normalization is crucial for
 - maintaining data integrity
 - improving data consistency and accuracy
 - simplifying maintenance
 - enhancing query performance
- Follow normalization principles to
 - design a well-structured and efficient database schema
 - ensure the long-term viability and usability of applications



Elimination of Data Redundancy

- **Redundancy** refers to storing the **same piece of data** in multiple places within a database
 - Leading to **inconsistencies** and update **anomalies**
 - **Normalization** helps **eliminate or minimize** data **redundancy** by
 - **breaking down** data into **smaller, more atomic units**
 - storing data only **once**, reducing storage requirements
 - ensuring **consistency** throughout the database

- **Normalization** helps maintain data **integrity** by
 - enforcing **rules** and **constraints** on the **relationships** between tables
 - ensuring that each piece of data is stored in **one place**
 - preventing **inconsistencies** or **contradictory** information
 - adhering to the **normalization rules**
 - minimizes the risk of data **corruption**
 - maintains the **accuracy** and **reliability**

Improved Data Consistency and Accuracy

- **Normalization** promotes **consistency** by
 - ensuring that **updates or modifications** are made in **one place only**
 - reducing the likelihood of **inconsistencies**
 - ensuring that **changes propagate correctly** throughout the database
 - avoiding **duplicate or conflicting** data
 - enhancing the **accuracy** and **reliability**

Simplified Database Maintenance

- Normalized databases are typically easier to maintain and modify
 - Data is stored in a structured and organized manner
 - Making changes or adding new data becomes more straightforward
 - Relationships between tables are well-defined
 - Easier to understand and work with the database schema

Enhanced Query Performance

- **Normalization** can improve the **performance** of database **queries**
 - Breaking down data into **smaller tables**
 - Establishing **relationships** to **optimize** the way queries **retrieve** and **join** data
 - Properly indexed **normalized tables** can
 - **speed up** data retrieval
 - lead to more **efficient query execution**

Scalability and Flexibility

- **Normalized** databases are **more scalable** and **flexible**
- When **properly normalized**, databases become
 - **easier** to accommodate **changes**
 - **scalable** as data requirements **evolve**
 - adding **new** tables or **modifying** existing ones
 - **less complicated**, allowing for greater **flexibility** in adapting to **future needs**



Relationships in Django Models

Foreign Keys, Related Names

Model Relationships

- Model relationships allow defining
 - how different database tables (models) relate to each other
- Relationships are established using fields
 - ForeignKey
 - ManyToManyField



Foreign Key

- **Foreign key** is a **field** in a model that
 - refers to the **primary key** of another model
 - represents a **one-to-many relationship** between models
 - establishes **a link** between **two models**
 - one model has **a reference to another model's primary key**



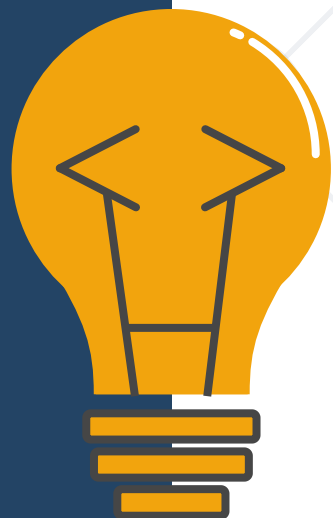
Related Name

- When defining a **foreign key** from one model to another, you can
 - specify a **related name** for the **reverse relationship**
- The **related name** allows you to access **related objects** from the **other model conveniently**
- By **default**, the **related name** is generated **automatically**
 - by appending **_set** to the lowercase **name** of the **model** that defines the **foreign key**



Related Name

- Customize the **related name**
 - by specifying the **related_name** attribute when defining the **foreign key**
- By **explicitly** setting the **related name**
 - you have **more control** over the **naming** of the **reverse relationship**
- The **related name** provides a way to
 - access **related objects** in the **reverse direction**
 - **simplify** querying and **traversal** of relationships





Types of Relationships

One-to-Many, Many-to-Many, One-to-One

Many-to-One (One-to-Many) Relationship

- Use the field **ForeignKey** to define it
 - Requires **two** positional arguments
 - The **class** to which the model is **related**
 - The **on_delete** option
 - **related_name** is optional



```
class Department(models.Model):...  
  
class Employee(models.Model):  
    ...  
    department = models.ForeignKey(to=Department,  
        on_delete=models.CASCADE, related_name='employees')
```

On Delete Option

- You can reproduce the behavior of the SQL constraint **ON DELETE** using **Python code**

```
class Employee(models.Model):  
    ...  
    manager = models.ForeignKey(to=Manager,  
                                on_delete=models.SET_NULL, null=True)  
  
    department = models.ForeignKey(to=Department,  
                                on_delete=models.RESTRICT)
```

More at: https://docs.djangoproject.com/en/5.0/ref/models/fields/#django.db.models.ForeignKey.on_delete

Problem: The Lecturer

- You are given an empty **ORM project skeleton** (you can download it from [here](#)) needed to **create a University Management System**
- First, in the `main_app` create two models called "**Lecturer**" and "**Subject**"
- A full description of the problem can be found in the Lab document [here](#)

Solution: The Lecturer

```
# models.py
class Lecturer(models.Model):
    first_name = models.CharField(max_length=100)
    last_name = models.CharField(max_length=100)
    # TODO: Implement a __str__ method

class Subject(models.Model):
    name = models.CharField(max_length=100)
    code = models.CharField(max_length=10, unique=True)
    lecturer = models.ForeignKey(to='Lecturer',
        on_delete=models.SET_NULL, null=True)
    # TODO: Implement a __str__ method
```

Many-to-Many Relationship

- **ManyToManyField**
- Requires **one** positional argument
 - The **class** to which the model is **related**



```
class Project(models.Model):...

class Employee(models.Model):
    ...
    projects = models.ManyToManyField(Project)
```

- Doesn't matter **which model** has the field, but it should be only put in **one** of the models

Problem: The Student

- In the `main_app` create one additional model called "**Student**"
- A full description of the problem can be found in the Lab document [here](#)



Solution: The Student

```
# models.py

class Student(models.Model):
    student_id = models.CharField(max_length=10, primary_key=True)
    first_name = models.CharField(max_length=100)
    last_name = models.CharField(max_length=100)
    birth_date = models.DateField()
    email = models.EmailField(unique=True)
    subjects = models.ManyToManyField(to='Subject')
```

Through Option

- When creating **many-to-many** relationship, Django **automatically** creates an **intermediary** (a.k.a **junction** or **join**) **table**
- To **manually specify** the **intermediary model**, use the **through** option
 - It creates a Django **intermediary table** that represents it
 - Django will use that **model** to **manage** the **relationship**
- Mostly used when associating **extra data** with a many-to-many relationship
 - Gives more control
 - Allows adding extra fields

Through Option

- Using the **through** option
 - Allows performing **various queries**
 - Gives access to the **extra fields** in the intermediary model
 - Provides more **flexibility** when dealing with **many-to-many relationships** in Django

Example: Through Option

```
class Employee(models.Model):...  
  
class Project(models.Model):  
    ...  
    employees = models.ManyToManyField(  
        Employee, through='ProjectAssignment'  
    )  
  
class ProjectAssignment(models.Model):  
    employee = models.ForeignKey(Employee,  
        on_delete=models.CASCADE)  
    project = models.ForeignKey(Project, on_delete=models.CASCADE)  
    start_date = models.DateField()  
    role = models.CharField(max_length=30)
```

Problem: The Enrollment

- Improve the management system by adding a "through" option to the **Student**'s "subjects" field and a "through" table
- A full description of the problem can be found in the Lab document [here](#)



Solution: The Enrollment

```
class Student(models.Model):
    ...
    subjects = models.ManyToManyField(to='Subject',
                                      through='StudentEnrollment')

class StudentEnrollment(models.Model):
    student = models.ForeignKey(to='Student',
                                 on_delete=models.CASCADE)
    subject = models.ForeignKey(to='Subject',
                                 on_delete=models.CASCADE)
    enrollment_date = models.DateField(default=date.today)
    grade = models.CharField(max_length=1, choices=GRADE_CHOICES,
                            blank=True, null=True)
    # Add grade choices
```

One-to-One Relationship

- **OneToOneField**
 - Requires **two** positional arguments
 - the **class** to which the model is **related**
 - **on_delete** option
 - Most useful **on the primary key** of an object when that object "**extends**" another object in some way

```
class Address(models.Model):...  
  
class BusinessBuilding(models.Model):  
    address = models.OneToOneField(  
        Address, on_delete=models.CASCADE, primary_key=True)  
    ...
```



Problem: The Lecturer Profile

- In the `main_app` create one more **additional** model called "`LecturerProfile`"
- A full description of the problem can be found in the Lab document [here](#)



Solution: The Lecturer Profile

```
# models.py

class LecturerProfile(models.Model):
    lecturer = models.OneToOneField(to=Lecturer,
                                      on_delete=models.CASCADE)
    email = models.EmailField(unique=True)
    bio = models.TextField(blank=True, null=True)
    office_location = models.CharField(max_length=100,
                                       blank=True, null=True)
```

Self-referential Foreign Key

- When creating a **relation with instances of the same model**
 - Used to establish **hierarchical or recursive relationships within a single model**

```
class Employee(models.Model):  
    ...  
    manager = models.ForeignKey('self',  
        on_delete=models.SET_NULL, null=True,  
        blank=True, related_name='employees')
```

Lazy Relationships

- When resolving **circular dependencies** between two models
 - Using **strings** to define model relationships **without direct imports**

```
class Manager(models.Model):  
    ...  
    team = models.ManyToManyField('Employee')  
  
class Employee(models.Model):  
    ...  
    team_leader = models.ForeignKey('Manager', ...)
```

Summary

- Database **Normalization**
- Relationships in Django Models
 - Foreign Key, Related Name
- Types of Relationships
 - One-to-Many
 - Many-to-Many
 - One-to-One



Questions?



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