

Day 2 – Core Models: Publisher, Game, GameKey

Teacher Prep & Classroom Setup

1. Pre-class Checklist:

- Ensure the virtual environment is activated (`source .venv/bin/activate`).
- Have the Django dev server stopped or running in the background.
- Open `games/models.py` and `games/admin.py` in your IDE.

2. Prerequisites Checklist:

- Students must have completed Day 1 (Django project scaffolded, custom `games` app created, and dev server working).

3. Required Material:

- A diagram or whiteboard showing the database relationships: `User` (Django built-in) <1-to-1> `Publisher` <1-to-many> `Game` <1-to-many> `GameKey` <many-to-1 (optional)> `User` (owner)

Learning Objectives

By the end of this class, students will be able to:

- Explain Django's ORM mental model (classes/attributes mapped to tables/columns).
- Define relationships using `ForeignKey` and `OneToOneField`.
- Apply cascading rules on relationships using `on_delete=models.CASCADE`.
- Generate and run database migrations using `makemigrations` and `migrate`.
- Register models with Django's administrative interface and manage data through the admin UI.

Classroom Timeline (90 min)

Segment	Duration	Focus / Teacher Action
1. Hook & Big Picture	20 min	Discuss ORM mental models, design the entities, and draw relationship diagrams.

2. Key Concepts & Core Ideas	15 min	Define fields, relationship types, cascade deletion, and migrations.
3. Live Coding Walkthrough	40 min	Live-code the models, run database migrations, and configure administrative site.
4. Check for Understanding	10 min	Q&A on relationship choices, migrations, and model properties.
5. Class Wrap-up & Checkpoint	5 min	Verify models are editable in the admin UI.

Lecture Step-by-Step Delivery Plan

1. Hook & Big Picture (20 min)

- **Teacher Action:** Draw an entity-relationship diagram on the board. Explain that before writing code or routing APIs, we must build a strong foundation: the database schema.
- **ORM Mental Model:** Explain that Django models are Python classes, class attributes represent database columns, and instances of these classes represent database rows.
- **Relationships:** Explain how our entities connect:
 - **Publisher** has a one-to-one link to Django's built-in **User** (for logging in).
 - **Game** belongs to a single **Publisher** (foreign key).
 - **GameKey** belongs to a single **Game** (foreign key), and optionally has a **User** owner (when purchased).

2. Key Concepts & Core Ideas (15 min)

Introduce these essential terms:

- **ORM (Object-Relational Mapper):** Bridges the gap between OOP in Python and Relational SQL databases (SQLite for dev, PostgreSQL for prod).
- **ForeignKey VS OneToOneField:**
 - `ForeignKey` establishes a one-to-many relationship (one publisher can release many games).
 - `OneToOneField` enforces uniqueness (one user can represent only one publisher).
- **`on_delete=models.CASCADE`:** When a parent object is deleted, all child objects referencing it are deleted. Contrast this with `models.SET_NULL` or `models.PROTECT`. Ask students: *"What happens to keys if we delete a game? Cascade makes sense here."*

- **null=True VS blank=True:** `null` is database-level (allows database cells to be NULL), while `blank` is validation-level (allows empty inputs in forms/serializers).
- **Migrations:** Explain migrations as a version-control system for the database schema. Emphasize that they must be generated first and then applied.

3. Live Coding Walkthrough (40 min)

Step 3.1: Defining the Models

- **Explain:** Open `games/models.py`. We will define the three core models. Explain why `GameKey.owner` **uses** `null=True`, `blank=True` (keys exist before being sold and having an owner).
- **Code:** Modify `games/models.py`:

```
from django.db import models
from django.contrib.auth.models import User

class Publisher(models.Model):
    name = models.CharField(max_length=200)
    webhook_url = models.URLField()
    webhook_secret = models.CharField(max_length=64)
    user = models.OneToOneField(User, on_delete=models.CASCADE)

    def __str__(self):
        return self.name

class Game(models.Model):
    title = models.CharField(max_length=200)
    publisher = models.ForeignKey(Publisher, on_delete=models.CASCADE)
    price = models.DecimalField(max_digits=6, decimal_places=2)

    def __str__(self):
        return self.title

class GameKey(models.Model):
    STATUS_CHOICES = (('active', 'Active'), ('expired', 'Expired'))

    key_string = models.CharField(max_length=50, unique=True)
    game = models.ForeignKey(Game, on_delete=models.CASCADE)
    status = models.CharField(max_length=10, choices=STATUS_CHOICES, default='active')
    expires_at = models.DateTimeField()
    owner = models.ForeignKey(User, on_delete=models.CASCADE, null=True, blank=True)

    def __str__(self):
        return self.key_string
```

- **Verify:** Run `python manage.py check` to ensure there are no syntax or configuration errors in the

models.

- ⚠ **Common Pitfalls:**
 - **Missing `__str__` method:** Show students how the admin UI looks if `__str__` is omitted—it defaults to unhelpful strings like "Publisher object (1)".
 - **Confusing `null` and `blank`:** Students often write `blank=True` but forget `null=True` on nullable database fields, which triggers database integrity errors when saving empty records.

Step 3.2: Database Migrations

- **Explain:** Scan models for modifications and create schema migration instructions, then execute them.
- **Code:**

```
python manage.py makemigrations
python manage.py migrate
```
- **Verify:** Open the generated migration file (e.g., `games/migrations/0001_initial.py`) and read its contents to the class so they understand how Django translates models into schemas.
- ⚠ **Common Pitfalls:**
 - **Forgetting `'games'` app in `INSTALLED_APPS`:** If the app is missing from `settings.py`, `makemigrations` will report "No changes detected".
 - **Running `migrate` before `makemigrations`:** Nothing will happen. Remind students of the two-step migration lifecycle.

Step 3.3: Registering Models in Django Admin

- **Explain:** To inspect and manage our models, we will register them with Django's built-in administration panel.
- **Code:** Modify `games/admin.py`:

```
from django.contrib import admin
from .models import Publisher, Game, GameKey

admin.site.register(Publisher)
admin.site.register(Game)
admin.site.register(GameKey)
```

- **Verify:** Create a superuser and log into the admin panel to test model registration:

```
# Create admin credentials
python manage.py createsuperuser
```

Run the server, navigate to `http://127.0.0.1:8000/admin`, log in, and ensure you can create/edit a `Publisher`, a `Game`, and a `GameKey` manually.

4. Check for Understanding (10 min)

Question: "Why does `GameKey.owner` use `null=True`, `blank=True` but `GameKey.game` does not?"

Answer: `GameKey.owner` is optional because a game key can exist (e.g., pre-loaded by a publisher) before any user purchases it. Thus, the database field must allow `NULL` (`null=True`) and API/form validation must allow it to be empty (`blank=True`). Conversely, a `GameKey` must always belong to a specific game, so `GameKey.game` is mandatory and cannot be null.

Question: "What's the difference between `makemigrations` and `migrate`? What does each file represent?"

Answer: `makemigrations` scans model definitions for changes and creates new, numbered migration files (e.g., `0001_initial.py`), which are blueprints describing *how* to modify the database schema. `migrate` actually executes those blueprints against the database, applying the changes to create/modify tables. The migration files represent versioned history of the schema and must be committed to git.

Question: "If we delete a `Publisher`, what happens to their `Game` records? What about their `GameKey` records?"

Answer: Because `Game.publisher` uses `on_delete=models.CASCADE`, deleting a `Publisher` automatically cascades and deletes all related `Game` records. In turn, because `GameKey.game` also uses `on_delete=models.CASCADE`, deleting those `Game` records will automatically cascade and delete all associated `GameKey` records.

Question: "Why is `key_string` marked `unique=True`?"

Answer: A game key represents a single, unique digital asset. If it were not marked `unique=True`, the database could accidentally store duplicate key strings, leading to the same key being issued to multiple users, violating licensing rules and causing validation collisions.

5. Daily Checkpoint & Wrap-up (5 min)

• Verification Criteria:

- ☐ `python manage.py migrate` completes with no errors.
- ☐ Student is logged into the `/admin` interface.
- ☐ Student can create a `Publisher` record, a `Game` record, and a `GameKey` record successfully using the admin UI.