Model

```
from django.db import models
from django.core.validators import (
   MaxValueValidator,
   MinValueValidator,
class Author(models.Model):
    # A very simple model example
   name = models.CharField(max_length=100)
class Book(models.Model):
    # Use a "ForeignKey" for a ManyToOne relationship Many-to-many Freely associate any number to any num-
    author = models.ForeignKey(
        Author,
        on_delete=models.CASCADE,
    title = models.CharField(max_length=100)
   release_date = models.DateField()
    # Very useful fields: "created" stores when it
    # originally was created, "last_updated" stores
    # whenever edited
    created = models.DateTimeField(
        auto_now_add=True)
    last_updated = models.DateTimeField(
        auto_now=True)
    # Multiple-choice fields, pattern is:
    # "internal code, human-readable label"
    CATEGORIES = (
        ("fict", "Fiction"),
        ("nonfict", "Non-fiction"),
    category = models.CharField(
        max_length=10,
        default="fict"
        choices=CATEGORIES,
    # example with custom validators
    num_stars = models.IntegerField(
        validators=[MaxValueValidator(5)
                    MinValueValidator(1)],
    )
    def __str__(self):
                         # Define __str__ to give
        return self.title # string description
# ManyToMany relationships
class ReadingList(models.Model):
   books = models.ManyToManyField(Book)
```

KEY WORDS

id Automatically incrementing int, included with all Models

queryset Django terminology for the list-like data returned from database. Can be filtered further, or looped over.

CRUD Create, Read, Update, Delete - The four main operations of web application development.

MIGRATION WORK-FLOW

```
python manage.py makemigrations # Detect changes
python manage.py showmigrations # Check status
python manage.py migrate # Apply any new migrations
```

DB RELATIONSHIPS

One-to-many An instance can be associated with an arbitrary number of other instances. Example: Artist can have released multiple Albums.

ber. Example: Album can have many Tags, and each Tag can have many albums. For Twitter, User can follow an arbitrary number of other Users.

One-to-one For every insteance of one model, there exists exactly one instance of another, effectively "splitting a model into two". Example: Album with AlbumArtwork.

DJANGO CRUD EXAMPLES

ORM CRUD operations goes into views.py, to code the "business logic". The variables from the READ examples should be included in your templates to allow display to user.

```
##### CREATE
# Create a new book and save immediately in DB:
Book.objects.create(
    title="Great Expectations", num_stars=4)
# Alternate style: Create book, put into variable...
book = Book(title="Great Expectations")
book.num_stars = 4
book.save() # ...but only save to DB with .save()
```

```
# Singular: Get 1 (and only 1) book that matches
book = Book.objects.get(title="Great Expectations")
print(book.author) # Template: {{ book.author }}
# Plural: Get all book(s) that match criteria
f_books = Book.objects.filter(category="fict")
for b in f_books: # Template: {% for b in f_books %}
print(b.author) # Template: {{ b.author }}
# More complicated plural: All 4+ star, newest first
new_good_books = (Book.objects # (parenthesis are
     .filter(num_stars__gt=3)
                                        # for multi-lines)
     .order_by("-date"))
```

UPDATE

```
book = Book.objects.get(title="Great Expectations")
book.num_stars = 5 # Updates a single property
                    # Saves the change to the DB
book.save()
# Example of .update() on queryset (plural example):
nonfict = Book.objects.filter(category="nonfict")
nonfict.update(num_stars=5) # Updates all books
# Example creating a many-to-many association:
rl = ReadingList.objects.get(title="Must read")
rl.books.add(book) # No need for ".save()" after add
```

DELETE

book = Book.objects.get(title="Great Expectations") book.delete() # .delete() works on a single object... Book.objects.filter(num_stars=1).delete() # or many