

Contents [X]

3. How Django Interacts with Databases [v]

- ✓ Introduction to ORMs 1m 21s [b]
- ✓ Creating your first model 3m 15s [b]
- ✓ Using admin for data creation and manipulation 3m [b]
- ✓ Using Django shell for creating and querying data 4m 42s [b]
- ✓ **Chapter Quiz** 4 questions

4. Building Dynamic Webpages [v]

- ✓ Creating a dynamic template 5m 19s [b]
- ✓ Display content of a single note 5m 32s [b]
- ✓ Introduction to Django class-based views 4m 58s [b]
- ✓ A bit more on class-based views 3m 56s [b]
- **Chapter Quiz** 4 questions

5. Building a Robust Front End in Django [v]

Django Essential Training Chapter Quiz

You answered 4 of 4 questions correctly. [Continue watching](#) [Retake quiz](#)

Question 1 of 4

Django's ORM system handles database communication and changes. What does ORM stand for?

- objective reporting map
- original relationship monitoring
- observant relative matching
- object-relational mapping **Correct**

Question 2 of 4

Which of the following creates a query that filters your data to display notes containing the word Django?

- `Notes.objects.filter(text__icontains='Django')` **Correct**
- `Notes.objects.filter(title__startswith='Django')`
- `Notes.objects.exclude(text__icontains='Django')`

Question 3 of 4

Which of the following will show your notes by their title?

- `class NotesAdmin(admin.ModelAdmin): list = ('title',)`
- `class NotesAdmin(admin.ModelAdmin): list_filter = ('title',)`
- `class NotesAdmin(admin.ModelAdmin): list_display = ('title',)` **Correct**

Question 4 of 4

Before creating your first model, where must you go to add your new app to the `INSTALLED_APPS` variable?

- in the `models.py` file
- in the `admin.py` file
- in the `settings.py` file **Correct**
- in the `apps.py` file