

- Contents
- 5. Building a Robust Front End in Django
- 6. Django Forms: Validation Shouldn't Be Hard
- 7. Working with Existing Data
- 8. Using Django to Store and Display User-Specific Data
 - ForeignKey: How models relate to each other (4m 22s)
 - Displaying only the logged user data (3m 45s)
 - Adding a new note after ForeignKey (3m 57s)
 - Chapter Quiz (3 questions)
- 9. Login, Logout, and Signup Are Simple
 - Adding login and logout pages (6m 10s)
 - Adding a signup page (5m 43s)
 - Finishing touches (3m 56s)
 - Chapter Quiz (2 questions)

Django Essential Training Chapter Quiz

Leave a review 1,757 10,847 +

You answered 3 of 3 questions correctly.

Continue watching Retake quiz

Question 1 of 3

Which attribute of .save() is passed to inject the locked user as part of the object, but does not save it to the database?

- the (commit=True) attribute
- the (commit=False) attribute **Correct**
- the (commit=No) attribute
- the (commit=Yes) attribute

Question 2 of 3

Which method needs to be altered in order to list only the user notes?

- the def get_queryset(self): method **Correct**
- the def get_template_names(self): method
- the def get_allow_empty(self): method
- the def get_ordering(self): method

Question 3 of 3

What is the purpose of a foreign key, as used in this course?

- to create a link between the title notes and the text notes
- to create a link between the user table and the text notes
- to create a link between the title notes and the notes table
- to create a link between the user table and the notes table **Correct**