

- Contents
- 3. How Django Interacts with Databases
- 4. Building Dynamic Webpages
- 5. Building a Robust Front End in Django
  - Static files in Django 4m
  - How to set up a base HTML for every Django template 4m 31s
  - Let's add some style 8m 9s
  - Chapter Quiz** 4 questions
- 6. Django Forms: Validation Shouldn't Be Hard
  - Create a webpage 5m 11s
  - Understanding how Django handles security in POSTs 2m 10s
  - Django forms: Powerful validation with minimal work 4m 53s
  - Django forms are useful for layout as well! 2m 32s

### Django Essential Training Chapter Quiz

★ Leave a review 1,757 10,847 + →

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

Question 1 of 4  
Where should you keep your static files?

- in the home folder
- in the smartnotes folder
- in their own folder **Correct**

Question 2 of 4  
How can you tell Django that the following html code will be using the static files?

```
<html>
  <h1> These are the notes:</h1>
  <ul>
    {% for note in notes %}
      <li>{{note.title}}</li>
    {% endfor %}
  </ul>
</html/>
```

- by adding `{% load static %}` to the top of the html code **Correct**
- by adding `{{ load static }}` to the top of the html code
- by adding `{{( load static )}}` to the top of the html code

Question 3 of 4  
Which function tells Django to display part of a note?

- the `textfield` function
- the `charField` function
- the `truncatechars` function **Correct**

Question 4 of 4  
Where are the basics of your html defined?

- in the `notes_form.html` template
- in the `notes_detail.html` template
- in the `base.html` template **Correct**
- in the `authorized.html` template