

- Contents
- 4. Building Dynamic Webpages
 - Creating a dynamic template 5m 19s
 - Display content of a single note 5m 32s
 - Introduction to Django class-based views 4m 58s
 - A bit more on class-based views 3m 56s
 - Chapter Quiz** 4 questions
- 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

Django Essential Training Chapter Quiz

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

Question 1 of 4

Which attribute should be added to the list endpoint in the following code?

```
class NotesListView(ListView):
    model = Notes
    context_object_name = "notes"
```

- `template_name = "name/notes_list.html"`
- `template_name = "notes/notes_view.html"`
- `template_name = "notes/notes_list.html"`
Correct
- `template_name = "name/notes_view.html"`

Question 2 of 4

If you create a new class called `HomeView` that inherits from `TemplateView`, what needs to be passed?

- the template name
Correct
- the original request
- empty brackets
- view files

Question 3 of 4

What is the second parameter that the `def detail(request,):` should receive to retrieve a parameter note?

- the `render` parameter
- the `pk` parameter
Correct
- the `lists` parameter
- the `notes` parameter

Question 4 of 4

Where are things that should be rendered by the template located?

- between curly brackets
- between double brackets
Correct
- between percentages