

- Contents
- 5. Building a Robust Front End in Django
- 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)
 - ✓ Chapter Quiz (4 questions)
- 7. Working with Existing Data
 - ✓ The U in the CRUD: Updating data (3m 44s)
 - ✓ The D in the CRUD: Deleting data (4m 16s)
 - Chapter Quiz (2 questions)
- 8. Using Django to Store and Display User-Specific Data
 - ForeignKey: How models relate to

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

If you want to label your text box to say "Place notes here" instead of "Text", how should you modify the following code?

```
class NotesForm(forms.ModelForm):
    class Meta:
        model = Notes
        fields = ('title', 'text')
```

```
class NotesForm(forms.ModelForm):
    class Meta:
        model = Notes
        fields = ('title', 'text')
        labels = {
            'text': 'Place notes here:'
        }
```

Correct

```
class NotesForm(forms.ModelForm):
    class Meta:
        model = Notes
        fields = ('title', 'text')
        labels = {
            'title': 'Place notes here:'
        }
```

```
class NotesForm(forms.ModelForm):
    class Meta:
        model = Notes
        fields = ('title', 'text')
        labels = {
            'Place notes here:'
        }
```

Question 2 of 4

In the `views.py` file, what can be passed instead of the fields, as shown in the following code snippet, to allow for more powerful validation?

```
class NotesCreateView(CreateView):
    model = Notes
    fields = ['title', 'text']
    success_url = '/smart/notes'
```

a `context_object_name`

a `form_class` **Correct**

a `template_name`

Question 3 of 4

Every time a browser requests a webpage that has a form, what will Django send to that browser?

a password

a token **Correct**

a code

a form

Question 4 of 4

If you are sending information back to the server, what should your method be in the following form tag?

```
<form action="{% url 'notes.new' %}" method= >
    {{ form }}
</form>
```

`method='PUT'`

`method='POST'` **Correct**

`method='DELETE'`

`method='GET'`