



Contents

← BACK TO LEARNING PATH
Become a Django Developer

Introduction

1. Starting Your Django Project

2. Django Built-In User Management

✓ Creating users in Django
3m 49s

✓ Django admin: Easily visualizing and creating data
2m 52s

✓ User authentication in two simple steps
3m 14s

✓ Chapter Quiz
3 questions

3. How Django Interacts with Databases

✓ Introduction to ORMs
1m 21s

✓ Creating your first model
3m 15s

✓ Using admin for data creation and manipulation
3m

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 parameter must be added to the following code to redirect users to the login page?

```
@login_required
def authorized(request):
    return render(request, 'home/authorized.html', {})
```

@login_required(login_url)
def authorized(request):
 return render(request, 'home/authorized.html', {})

@login_required(login_url='/redirect')
def authorized(request):
 return render(request, 'home/authorized.html', {})

@login_required(login_url='/admin')
def authorized(request):
 return render(request, 'home/authorized.html', {})

Correct

Question 2 of 3

When deleting data, what does Django do?

It displays a list of objects and related items that have been deleted.

It prompts a second screen to confirm that you want the selected data deleted.
Correct

It archives the data first, in case you did not mean to delete the data.

Question 3 of 3

How does Django know whether the database is behind the system changes?

through files called views

through files called templates

through files called models

through files called migrations
Correct