

College of Engineering, Construction and Living Sciences Bachelor of Information Technology

IN608: Intermediate Application Development Concepts Level 6, Credits 15

Practical 12 Django 6: Authentication

Due Date: 07/09/2020 at 5pm

In this practical, you will complete a series of tasks covering today's lecture. This practical is worth 1% of the final mark for the IN608: Intermediate Application Development Concepts course.

Before you start, in your practicals repository, create a new branch called 12-practical.

Task 1

Create a Django project called quiz. cd to quiz, create a virtual environment & install Django. Create an app called practical12quizcreator. Please ensure you configure your app in quiz/settings.py & quiz/urls.py. Install Crispy Forms Python module by running the command: pipenv install django-crispy-forms. Add crispy_form to the INSTALLED_APPS in quiz/settings.py.

In the practical12quizcreator directory, create a directory called templates & two sub-directories called practical12quizcreator & registration. In templates/practical12quizcreator, create three HTML files called base.html, index.html & details.html. In templates/registration, create two HTML files called login.html & signup.html.

In models.py, create two model classes called User which extends AbstractUser & Quiz which extends model.Model. In User, declare the following field names with their types:

```
username = models.CharField(max_length=25, unique=True, blank=False)
email = models.EmailField(unique=True, blank=False)
first_name = models.CharField(max_length=200, blank=False)
last_name = models.CharField(max_length=200, blank=False)
```

For User, create a __str__ method which returns first_name & last_name.

In Quiz, declare the following choices:

```
CATEGORIES = [(' ', 'Any Category'),
```

If you want to add more categories, view the following API: https://opentdb.com/api_category.php.

Below the two choices, declare the following field names with their types:

```
creator = models.ForeignKey(User, on_delete=models.CASCADE)
name = models.CharField(max_length=200, null=False)
category = models.CharField(max_length=200, choices=CATEGORIES, null=False)
difficulty = models.CharField(max_length=200, choices=DIFFICULTIES, null=False)
```

For Quiz, create a __str__ method which returns name

Create a file called forms.py, create two form classes called SignupForm which extends auth_forms.UserCreationForm & QuizForm which extends forms.ModelForm. Note: please ensure you declare the following:

```
from django import forms
from django.contrib.auth import forms as auth_forms
from .models import Quiz, User
```

SignupForm contains the model User & the fields username, first_name, last_name & email. QuizForm contains the model Quiz & the fields name, category & difficulty.

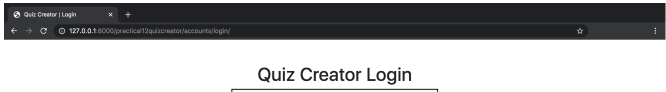
In views.py, create three classes called SignupView which extends generic.FormView, IndexView which extends generic.FormView & DetailsView which extends generic.ListView. SignupView has a method called form_valid which creates a User, logs the User in & redirects to index.html. IndexView has a method called form_valid which creates a Quiz & redirects to index.html. DetailsView has a method called get_queryset which returns a QuerySet containing all Quiz objects.

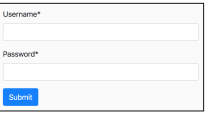
Create a file called urls.py in the practical12quizcreator app directory. In urls.py, set the app_name to practical09dogsearch & create three URLs which map to the SignupView class, IndexView class & DetailsView class in views.py. Create two more URLs for LoginView & LogoutView auth views.

Expected Output

Run the command python manage.py runserver then navigate to http://127.0.0.1:8000/practical12quizcreator/

login.html - login using a valid username & password (both fields are required). If successful, the user is redirected to index.html. If a user wants to signup, they can click the here link which will redirect the user to signup.html.



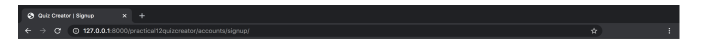


Click here to signup.

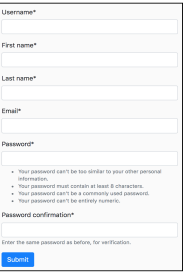
signup.html - all fields are required. If an email already exists, then the user must enter a different email. Password has additional validation:

- Can not be too similar to your other personal information
- Must contain at least 8 characters
- Can not be a commonly used password
- Can not be entirely numeric

If successful, the user is redirected to index.html.

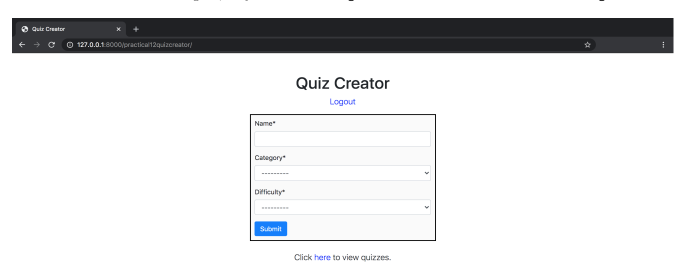


Quiz Creator Signup



Click here to login.

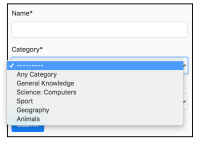
index.html - all fields are required. If a user navigates to index.html & is not authenticated, the user is redirected to login.html. Select drop downs are populate via choices in models.py. If the form is valid, a Quiz is created. If a user wants to logout, they can click the Logout link which will redirect the user to login.html.



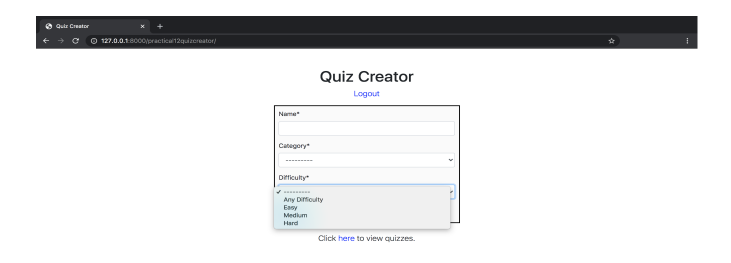


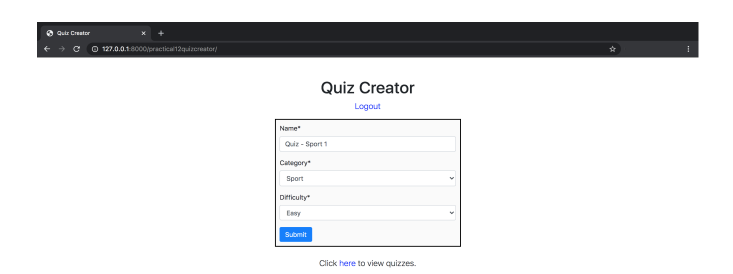
Quiz Creator

Logout

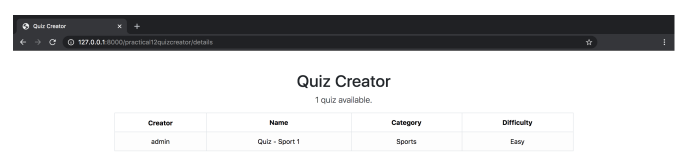


Click here to view quizzes.





details.html - display all Quiz objects in a nicely formatted HTML table.



Deployment link: https://int-app-dev-practical-12.herokuapp.com/practical12quizcreator/

Task 2

Write the following unit tests:

- $\bullet\,$ Signup is successful & unsuccessful
- $\bullet\,$ Login is successful & unsuccessful
- $\bullet\,$ Quiz is successfully created

Write the following end-to-end test:

• Login, create a quiz & view all quizzes