Homework 6

Sungwon Lee

SID #: 017473950

스크린샷이(가) 표시된 사진

자동 생성된 설명

In the first part of the Django tutorial, a basic poll application is introduced, consisting of a public site for viewing and voting in polls, and an admin site for poll management. The tutorial guides users through project setup, creating a Django app called "polls," and writing a simple view. The view is mapped to a URL, and the URLconf is configured to include the polls app, allowing users to access the view by visiting <http://localhost:8000/polls/>.

텍스트, 소프트웨어, 멀티미디어 소프트웨어, 스크린샷이(가) 표시된 사진

자동 생성된 설명

In this part of the Django tutorial, the focus is on creating views for a web-poll application. Views in Django represent specific functions with corresponding templates, serving as types of web pages. The tutorial introduces URL patterns, URLconfs, and their role in mapping URLs to views. It then demonstrates the creation of new views for a poll application and emphasizes the separation of design and functionality using Django's template system. The tutorial also covers handling HTTP responses, raising 404 errors, and utilizing shortcuts like **render()** and **get\_object\_or\_404()** for efficient view implementation. Additionally, it introduces the use of URL namespacing for better organization in larger projects. we create a question poll and add create app in Django. Then set the DB schema and create a user login database. The tutorial then optimizes code by implementing Django's generic views, such as ListView and DetailView, streamlining common web development patterns for improved efficiency.