

A UI File for Evaluation
in
Web Development with MERN Stack

Submitted by

Viren Ribadiya (20SOECE11080, 6CEB)

Darpan Hirapara (20SOEIT11009, 6ITA)

Kinjal Kanjiya (20SOECE11028, 6CEA)



Department of Computer Engineering,
School of Engineering,
RK University,
Rajkot, Gujarat - 360020

Feb 2023

Final Project Definition

Description:

Website Name: QuestionTime

- **Question Time** will be a place to gain and share knowledge.
- It's a platform to ask questions and connect with people who contribute unique insights and quality answers.
- It is like Quora, Stack Overflow, Asktopia, etc.
- Once registered, users will.
 - Post questions and receive answers in any topic,
 - They will vote best answers added to each question,
 - They will also be able to edit and delete their questions or answers at any time.

Features:

- Admin Panel
- User Panel
- Question Asking functionality.
- Answer Giving functionality.
- Answer Vote functionality like Stack Overflow
- 404 page for any other routes

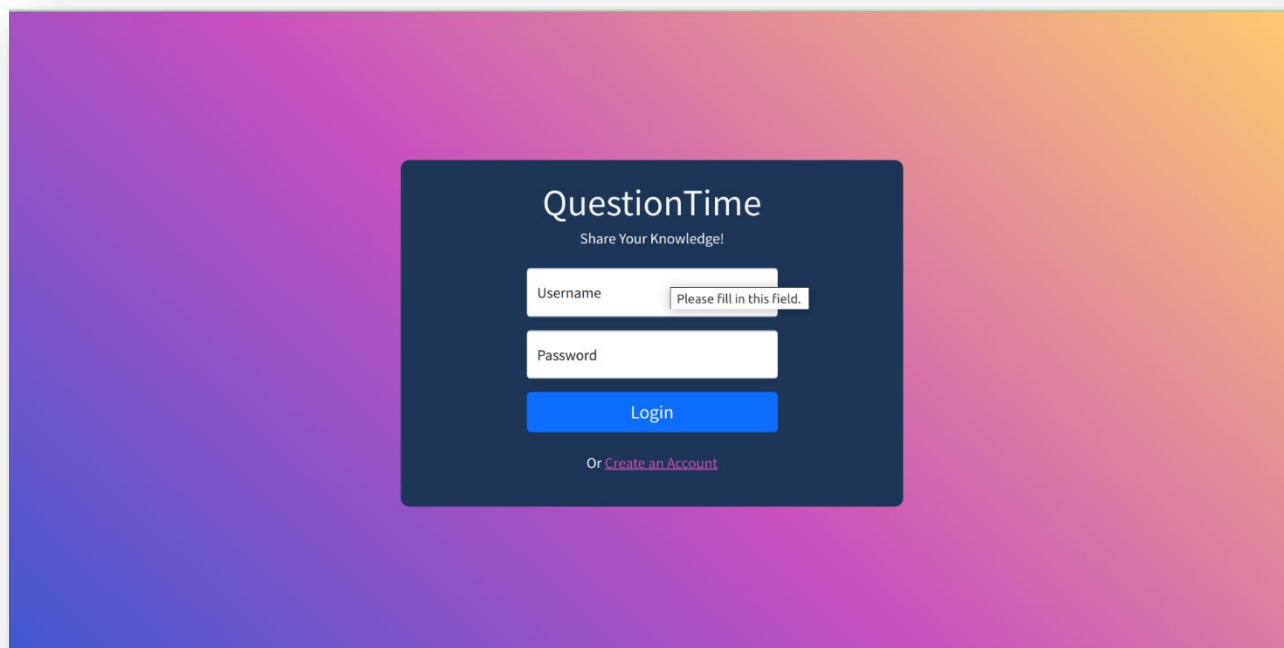
Source:

- <https://www.quora.com/>
- <https://stackoverflow.com/>
- <https://stackexchange.com/>

**We have created this app with two roles.
E.g., User and Admin**

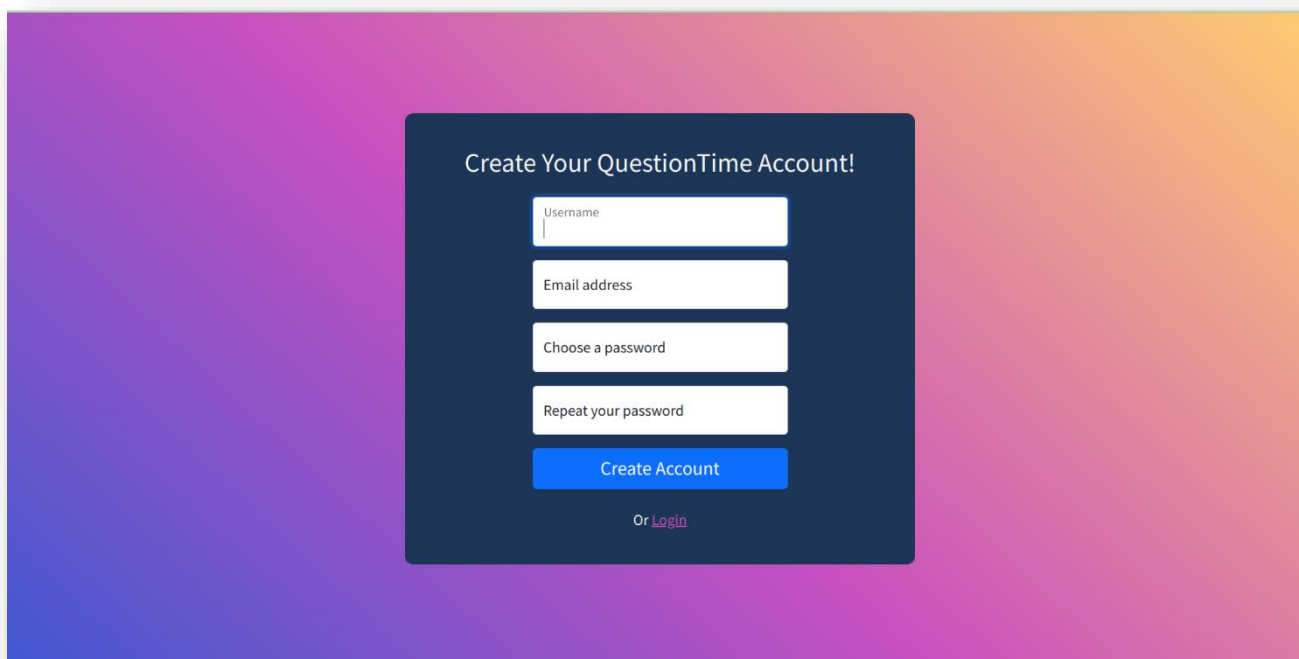
**1.
UI for the role as a USER**

1.1 Authentication Panel



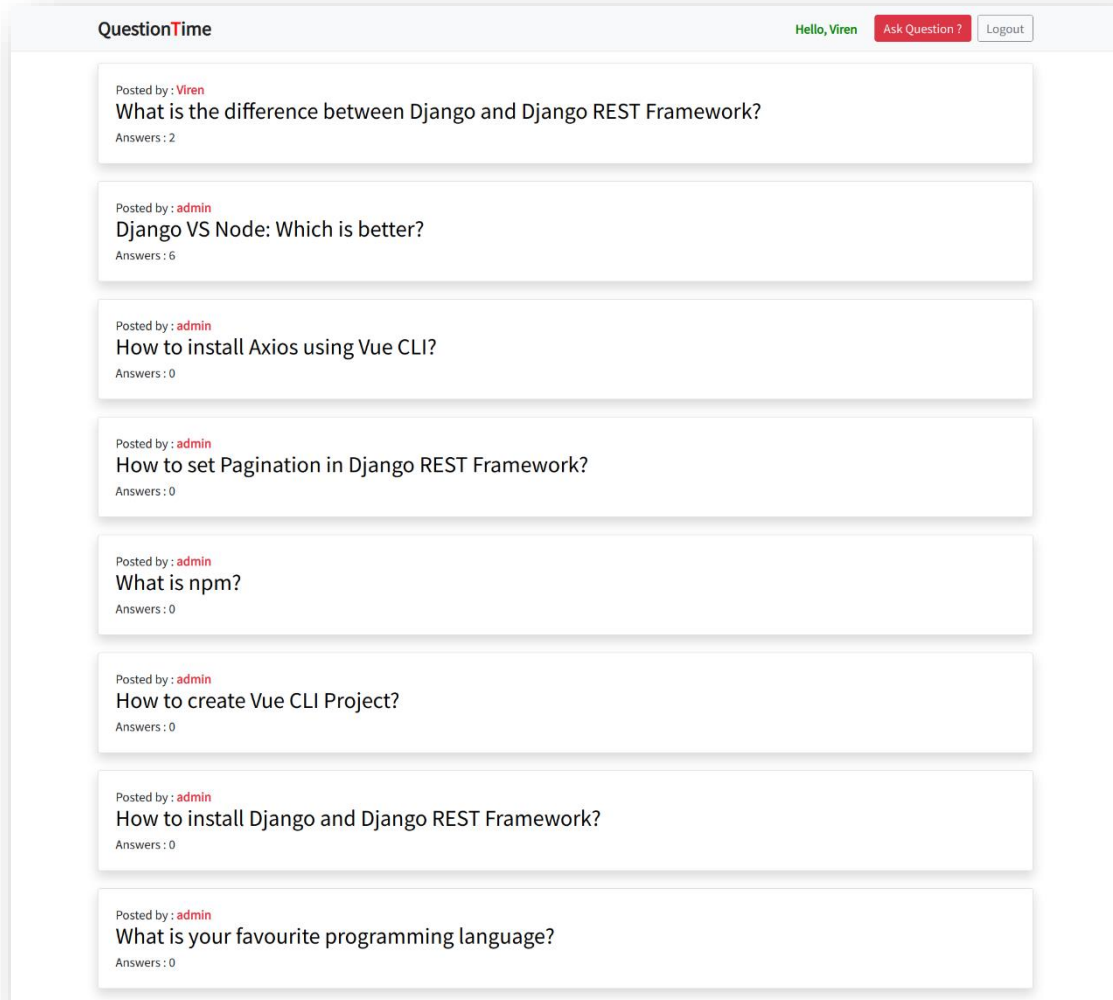
The image shows a login panel for 'QuestionTime' centered on a background with a purple-to-orange gradient. The panel is dark blue and contains the following elements: the title 'QuestionTime' with the tagline 'Share Your Knowledge!' below it; a 'Username' input field with a small error message 'Please fill in this field.' to its right; a 'Password' input field; a blue 'Login' button; and a link 'Or [Create an Account](#)' at the bottom.

This panel is consisting of two modules. E.g., Login and Signup



The image shows an account creation panel for 'QuestionTime' centered on the same purple-to-orange gradient background. The panel is dark blue and contains the following elements: the title 'Create Your QuestionTime Account!'; four input fields labeled 'Username', 'Email address', 'Choose a password', and 'Repeat your password'; a blue 'Create Account' button; and a link 'Or [Login](#)' at the bottom.

1.2 Home page



This is the home page of the QuestionTime.

1.3 Question Component (Create & Read)

QuestionTime

Hello, Viren

Ask Question ?

Logout

Ask a Question

Publish

You can't send an empty question!

QuestionTime

Hello, Viren

Ask Question ?

Logout

Django VS Node: Which is better?

Posted by : admin

January 02, 2023

Answer the Question

Ram · January 03, 2023

Both are good!

Like Answer 2

Mira · January 03, 2023

In my opinion, I prefer Django.

Like Answer 3

Mayur · January 03, 2023

I think Node is better!

Like Answer 2

Maharshi · January 03, 2023

The success of any web app is hugely dependent on the methods and tools that your team would use. Both, Node.js and Django web framework, are advanced technologies that would be a benefit for your stack.

The fact is that there is no simple answer to this question, 'Django or Node.js?' because they both have a huge variety of tools available.

When the client wants a seamless, modern web application promptly, Django should be preferred; and there is a need to customize the development environment to form a distinctive JavaScript-based application, Node.js should be preferred.

Like Answer 1

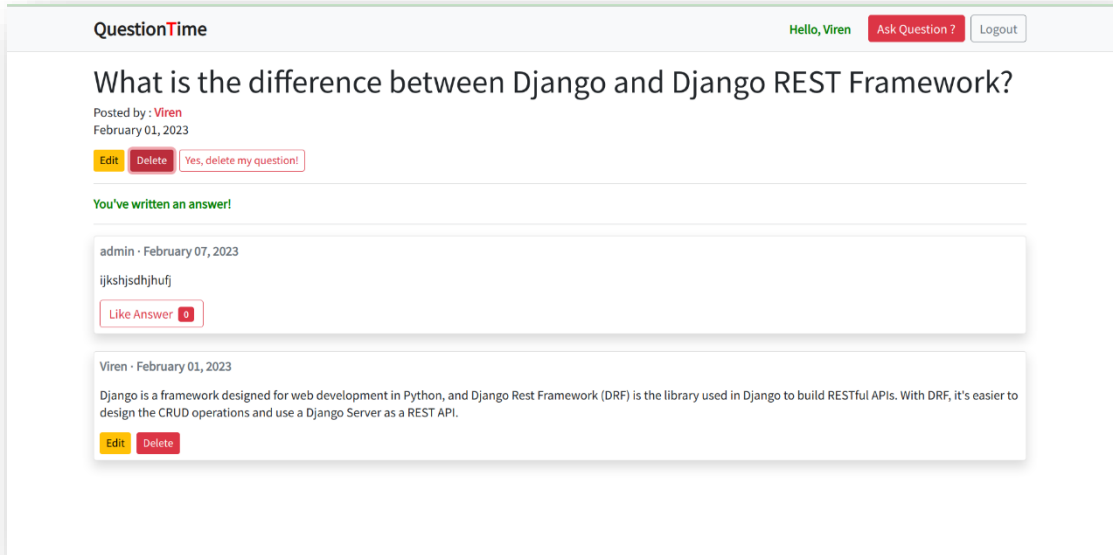
admin · January 03, 2023

we can safely say that both these technologies are really promising and can be used to build scalable solutions to complex real-world problems. Both Node.js and the Django web framework are advanced technologies that could be a benefit for your stack as they both have a huge variety of tools available. To create a seamless, modern web application promptly, Django can be preferred whereas if there is a need to customize the development environment to form a distinctive JavaScript-based application, Node.js can be preferred. Hence, we hope that we were able to answer our reader's question "Node.js vs Django, Which is better?" successfully through this article!

Like Answer 1

Load More

1.3.2 Question Component (Delete & Edit)



1.4 Answer Component (Post & Vote)

QuestionTime

Hello, Viren [Ask Question ?](#) [Logout](#)

Django VS Node: Which is better?

Posted by : [admin](#)
January 02, 2023

Answer the Question!

Share your Knowledge!

Submit Your Answer

Ram · January 03, 2023

Both are good!

Like Answer 2

Mira · January 03, 2023

In my opinion, I prefer Django.

Like Answer 2

Mayur · January 03, 2023

I think Node is better!

Like Answer 2

Maharshi · January 03, 2023

The success of any web app is hugely dependent on the methods and tools that your team would use. Both, Node.js and Django web framework, are advanced technologies that would be a benefit for your stack.

The fact is that there is no simple answer to this question, 'Django or Node.js?' because they both have a huge variety of tools available.

When the client wants a seamless, modern web application promptly, Django should be preferred; and there is a need to customize the development environment to form a distinctive JavaScript-based application, Node.js should be preferred.

Like Answer 1

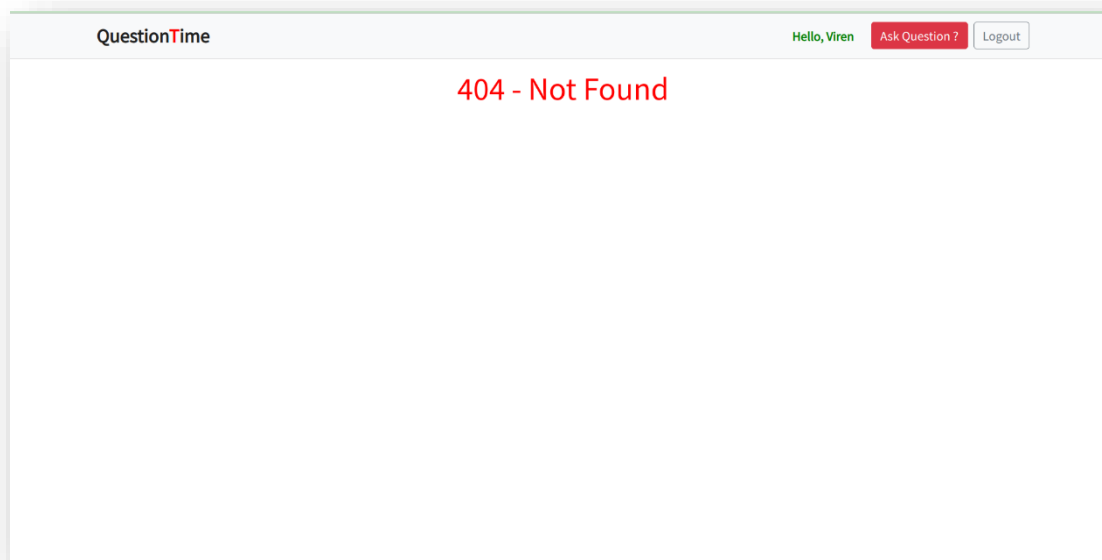
admin · January 03, 2023

we can safely say that both these technologies are really promising and can be used to build scalable solutions to complex real-world problems. Both Node.js and the Django web framework are advanced technologies that could be a benefit for your stack as they both have a huge variety of tools available. To create a seamless, modern web application promptly, Django can be preferred whereas if there is a need to customize the development environment to form a distinctive JavaScript-based application, Node.js can be preferred. Hence, we hope that we were able to answer our reader's question "Node.js vs Django, Which is better?" successfully through this article.!

Like Answer 1

Load More

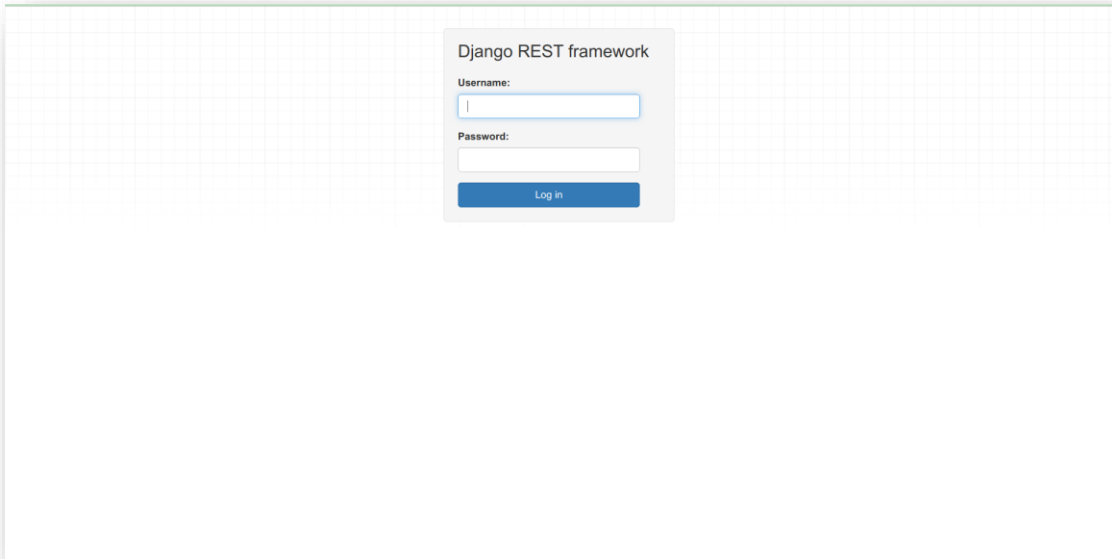
1.5 404 Component



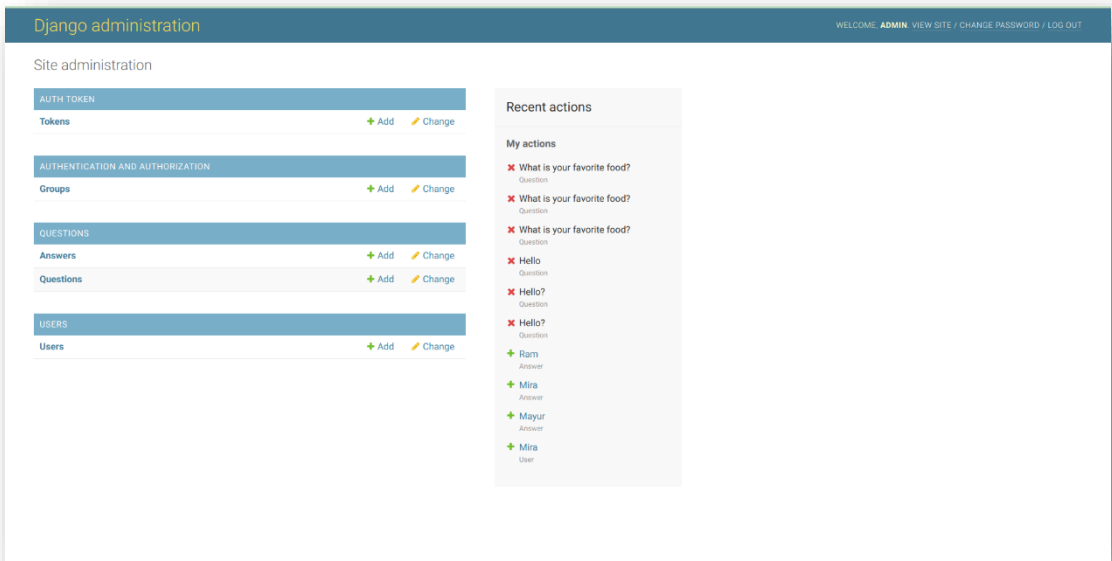
2.

UI for the role as an ADMIN

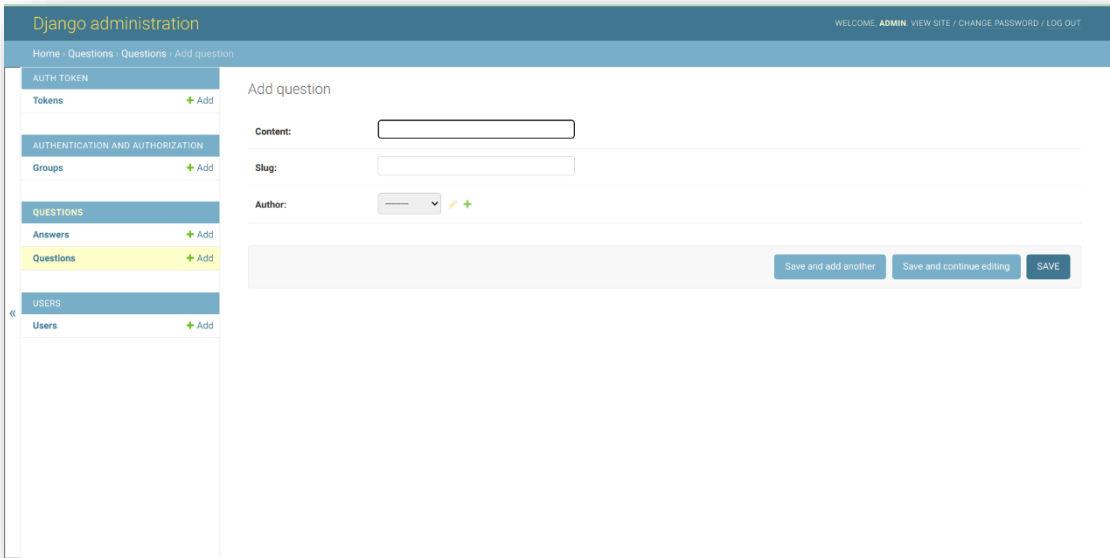
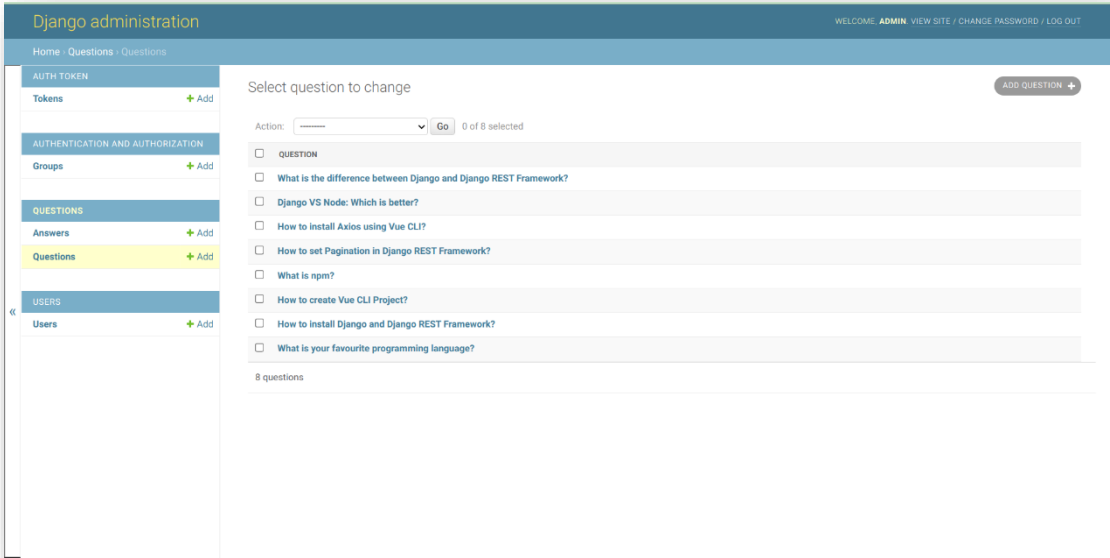
2.1 Authentication Panel (Admin)

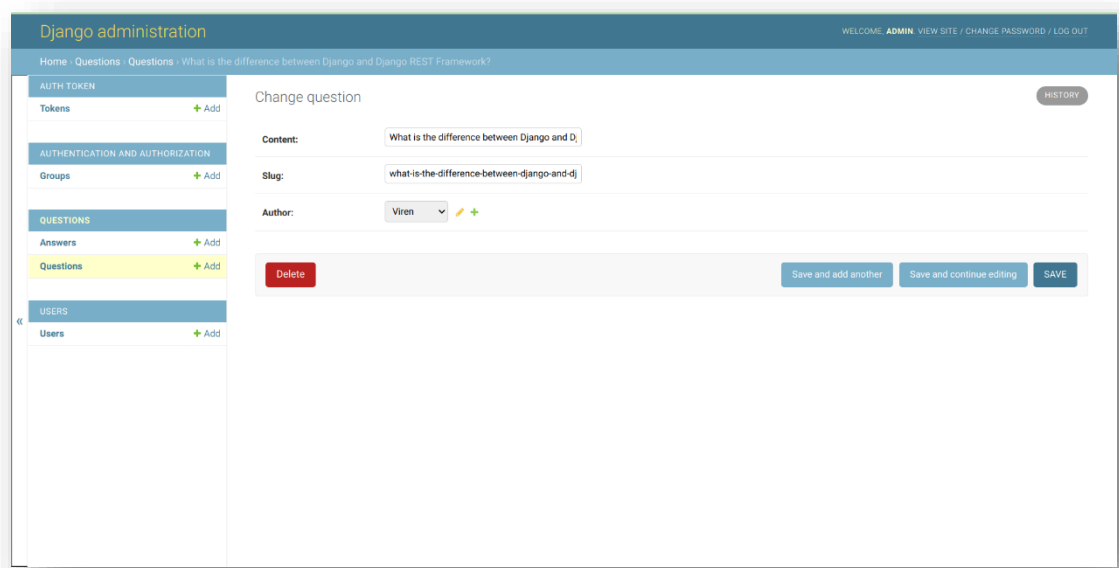


2.2 Dashboard (Admin)

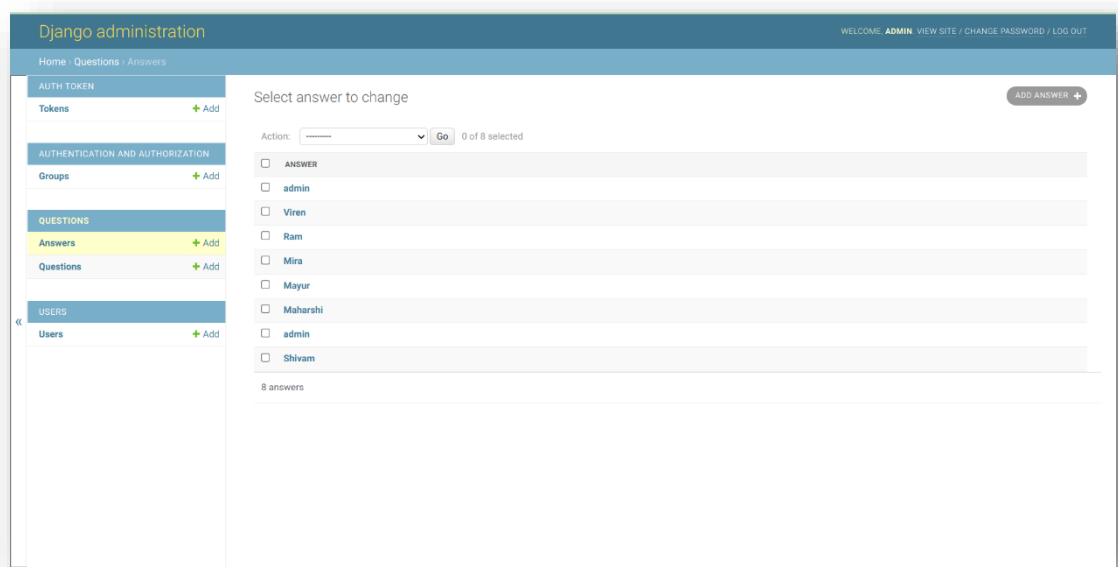


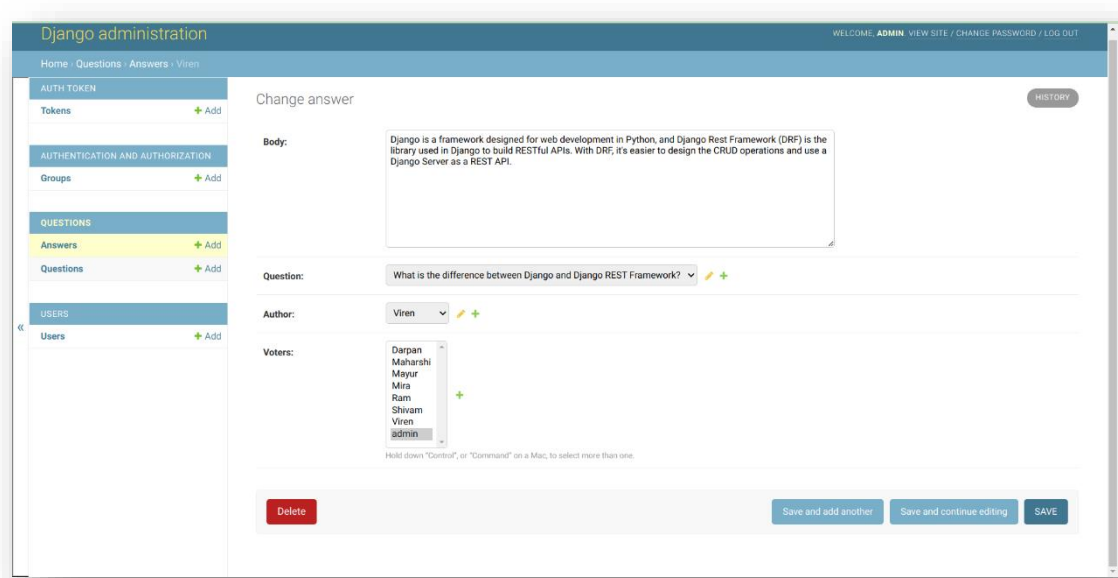
2.3 CRUD Questions





2.4 CRUD Answers





2.5 CRUD Users

