



**A CAPSTONE PROJECT REPORT  
ON  
DOCONNECT**

**by**

- 1. Abdul Rehaman Shaik**
- 2. Om Sai Yadlapati**
- 3. Saisree Badvelu**
- 4. Chitikela Sai Teja**
- 5. Niteesh Kumar Chintapalli**
- 6. Patan Modin Khan**

**BATCH C4**

**GROUP 3**

**Under the Guidance of Mr. DURGA PRASAD**

## **PROBLEM STATEMENT**

Do Connect is a popular Q and A form in which techniques questions was asked and answered. There are 2 users on the application:

1. User
2. Admin

### **User Stories:**

1. As a user I must be able to login, and also Logout and to Register into application.
2. As a user I must be ask any question under any given topic.
3. As a user I should search the question on any string written in the search box.
4. As a user I may be able to Answer any question that is asked.
5. As a user I should be able to answer more than one question at a time.
6. As a user I should be flexible to chat with other users.
7. As a user I should be able to upload images for reference purpose.

### **Admin Stories :**

1. As an Admin I am able to logout, login and register.
2. As an Admin I should get mail as soon as any new Question is asked or any Answers are given.
3. As an Admin I should be able to delete inappropriate Questions or Answer

## **ABSTRACT**

We all previously know about Quora and Answer Bag etc.

In the same way Do Connect is a popular Q and A form in which techniques questions was asked and answered. One can be able to login, Logout and Register into the application. One can be able to ask any question under any topic. One can be able to search the question on anystring written in search box. One can be able to Answer any question asked. One can be able to answer more than one question and more than one time. One can be able to chat with other users. One can should be able to upload images to refer.

## **ACKNOWLEDGEMENTS**

We are profoundly grateful to **Mr. DURGA PRASAD** sir for his expert guidance and encouragement throughout the project. We would like to extend our sincere thanks to our institution for providing us with this opportunity. We are highly indebted to our guide for his guidance and constant supervision as well as for providing necessary information regarding the project and also for his support in project completion which is done by:

- 1. Abdul Rehaman Shaik**
- 2. Om Sai Yadlapati**
- 3. Saisree Badvelu**
- 4. Chitikela Sai Teja**
- 5. Niteesh Kumar Chintapalli**
- 6. Patan Modin Khan**

# TABLE OF CONTENTS

Abstract	:3
Acknowledgement	:4
Table of Contents	:5
CHAPTER 1: Introduction	:6
1.1 Introduction	:6
1.2 Overall Description	:6
CHAPTER 2: System Requirements	:7
2.1 Software Requirements	:7
2.2 Hardware Requirements	:7
CHAPTER 3: Angular Architecture	: 8-9
CHAPTER 4: Spring Boot Architecture	:10-11
CHAPTER 5: Microservice Architecture	:12
CHAPTER 6: Database Architecture	:13
CHAPTER 7: Total Project Overview	:14-15
7.1 Functionality of User	:14
7.2 Functionality of Admin	:15
CHAPTER 8: Project Flow	:16
CHAPTER 9: Output	:17-24
CHAPTER 10: Conclusion	:25

# **CHAPTER -1**

## **INTRODUCTION**

### **1.1 INTRODUCTION:**

We all previously know about Quora and Answer Bag etc.

In the same way Do Connect is a popular Q and A form in which techniques questions was asked and answered. One can be able to login, Logout and Register into the application. One can be able to ask any question under any topic. One can be able to search the question on anystring written in search box. One can be able to Answer any question asked. One can be able to answer more than one question and more than one time. One can be able to chat with other users. One can should be able to upload images to refer.

### **1.2 OVERALL DESCRIPTION:**

#### **1.2.1 Description:**

- Any member can register and view available products.
- Only registered member can purchase multiple products regardless of quantity. There are two roles available: User and Admin.
- User can question and answer.

#### **1.2.2 Using the code:**

1. Attach the database in your "SQL Server Management Studio Express".
2. To Run application using the Microsoft Visual Studio as a website.
3. To Locate database.

#### **1.2.3 Web Pages details:**

- Home Page
- Login Page
- Sign Up Page

## **CHAPTER 2**

### **SYSTEM SPECIFICATIONS**

#### **2.1 SOFTWARE REQUIREMENTS:**

##### **Technologies:**

- Angular Java
- Spring Boot

##### **Languages:**

- Type Script
- Java
- SQL Queries

##### **IDE:**

- Eclipse
- Vs code
- My SQL

#### **2.2 HARDWARE REQUIREMENTS**

##### **2.3 :Operating System:**

- Windows 7/8/10/11
- Linux distros
- MacOS X or later.

##### **Processor:**

- Intel or AMD dual core x86 processor.

##### **Ram:**

- 2 GB or above.

##### **Hard disk:**

- 500 MB of free disk space or more.

# CHAPTER 3

## ANGULAR ARCHITECTURE

Angular may be a platform or framework to build client-based applications in HTML and TypeScript. it's written in TypeScript. It implements core and optional functionality as a group of TypeScript libraries that are imported into applications.

There are main eight blocks of Angular:

- Module
- Component
- Metadata
- Template
- Data Binding
- Service
- Directive
- Dependency Injection

### Module:

Angular apps are modular and Angular has its own way of modularity system referred to as Angular modules or Ng-Modules. Every Angular app will contains an Angular module class, and the root module, conventionally named as App-Module.

Ng-Module is function which take a single metadata object whose properties describes the module. The most important properties of Ng-Module are as follows:

- declarations - the view classes that belong to the present module.

Angular has 3 different typed view classes namely: components, directives, and therefore the pipes.

- exports - the subset of declarations that ought to be visible and usable in the component templates of other modules..



- imports – these are the other modules whose exported classes are much needed by the component templates declared in *this* module.
- providers – these are creators of the services .

#### Metadata:

Metadata is employed to decorate a class so that it can configure the expected behavior of the class. Annotations are part of metadata. Annotation is an array and also an example having both the @Component @Routes decorator.

#### Service:

Service is a function which satisfies our application needs.

Examples include:

- logging service
- data service
- message bus
- tax calculator
- application configuration

#### Directive:

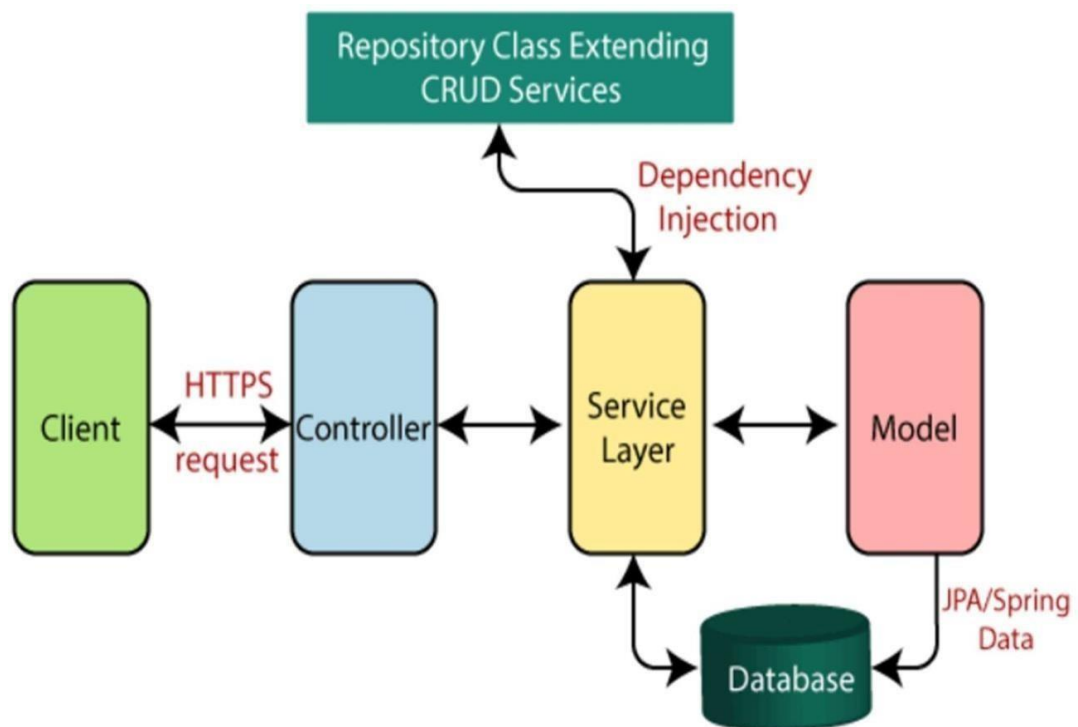
Directives are classes that add new behavior or modify the prevailing behavior to the elements in the template. Basically directives are there to manipulate the DOM, for example adding/removing the element from DOM or changing the appearance of the DOM elements.

#### Dependency Injection:

Dependency injection, or DI, is a design pattern in which a class requests dependencies from external sources rather than creating them.

## CHAPTER 4

### SPRINGBOOT



### ARCHITECTURE

FIGURE 1: SPRING BOOT ARCHITECTURE

The spring boot contains following four layers:

- **Presentation Layer**
- **Business Layer**
- **Persistence Layer**
- **Database Layer**

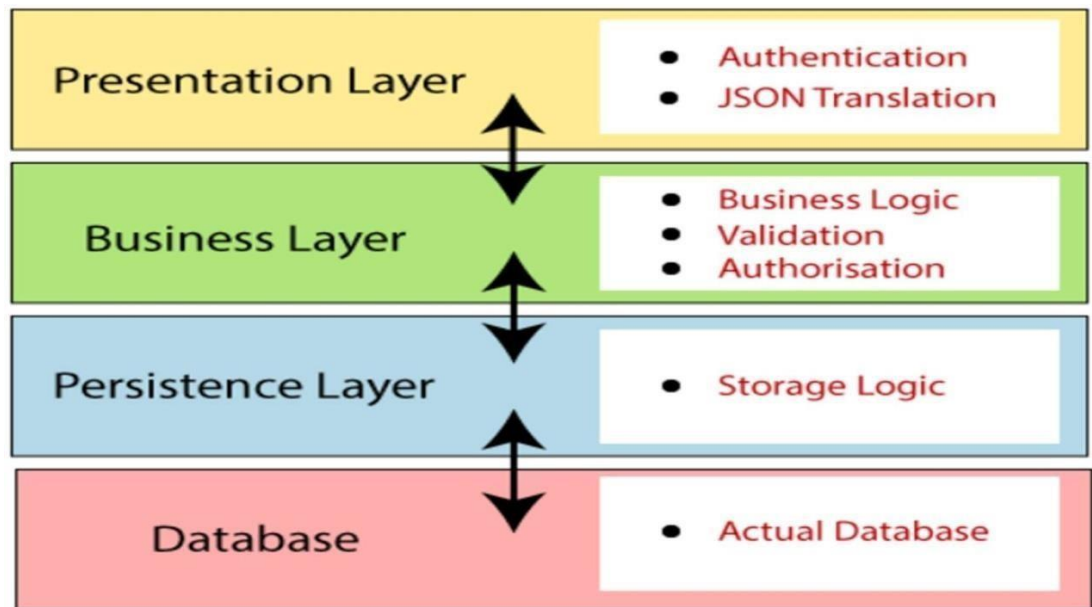


FIGURE 2: LAYERS

#### Presentation Layer:

It is the uppermost layer of the spring boot architecture. It consists of the many Views. i.e., the front-end part of application. It takes care of HTTP requests and also performs the authentication.

#### Business Layer:

It contains business logic. It's responsible for the validation part and also for authorization.

#### Persistence Layer:

It translates business objects to database rows.

#### Database:

The database layer contains all the databases like MySQL, MongoDB, etc.. It is responsible for performing the CRUD operations.

## CHAPTER 5

### MICROSERVICE ARCHITECTURE

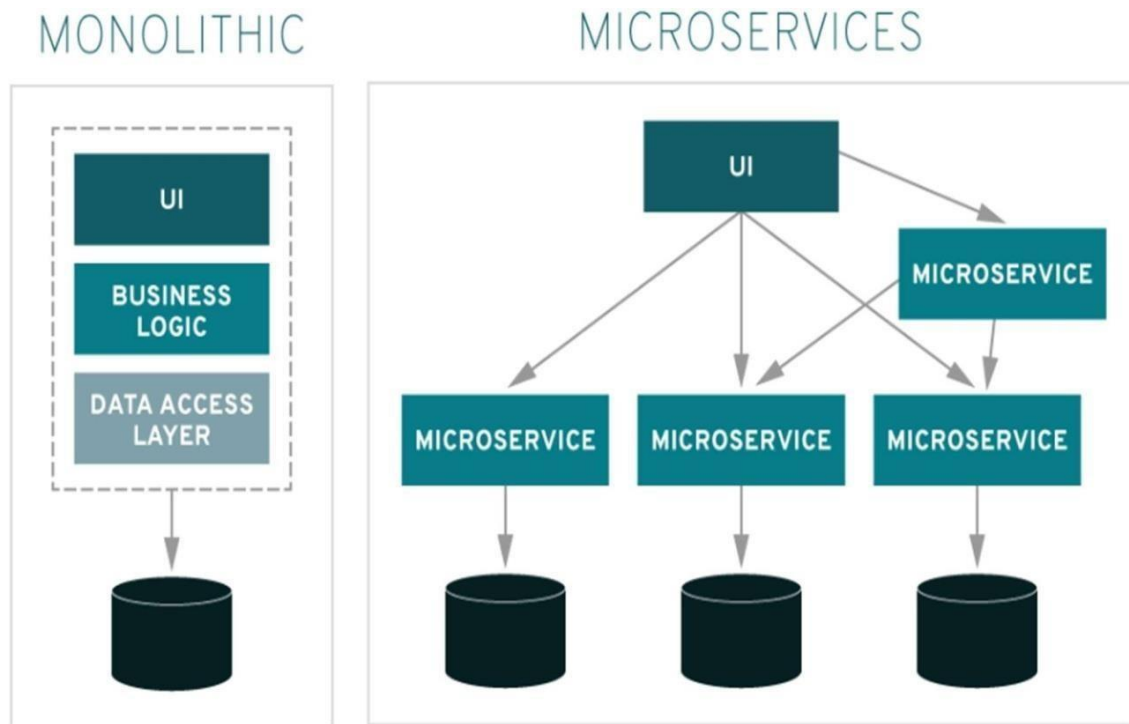


FIGURE3:MICROSERVICE ARCHITECTURE

- Typically, micro services are used to speed up application development.
- Micro services architectures built using Java are common, especially Spring Boot ones.

## CHAPTER 6

### DATABASE ARCHITECTURE

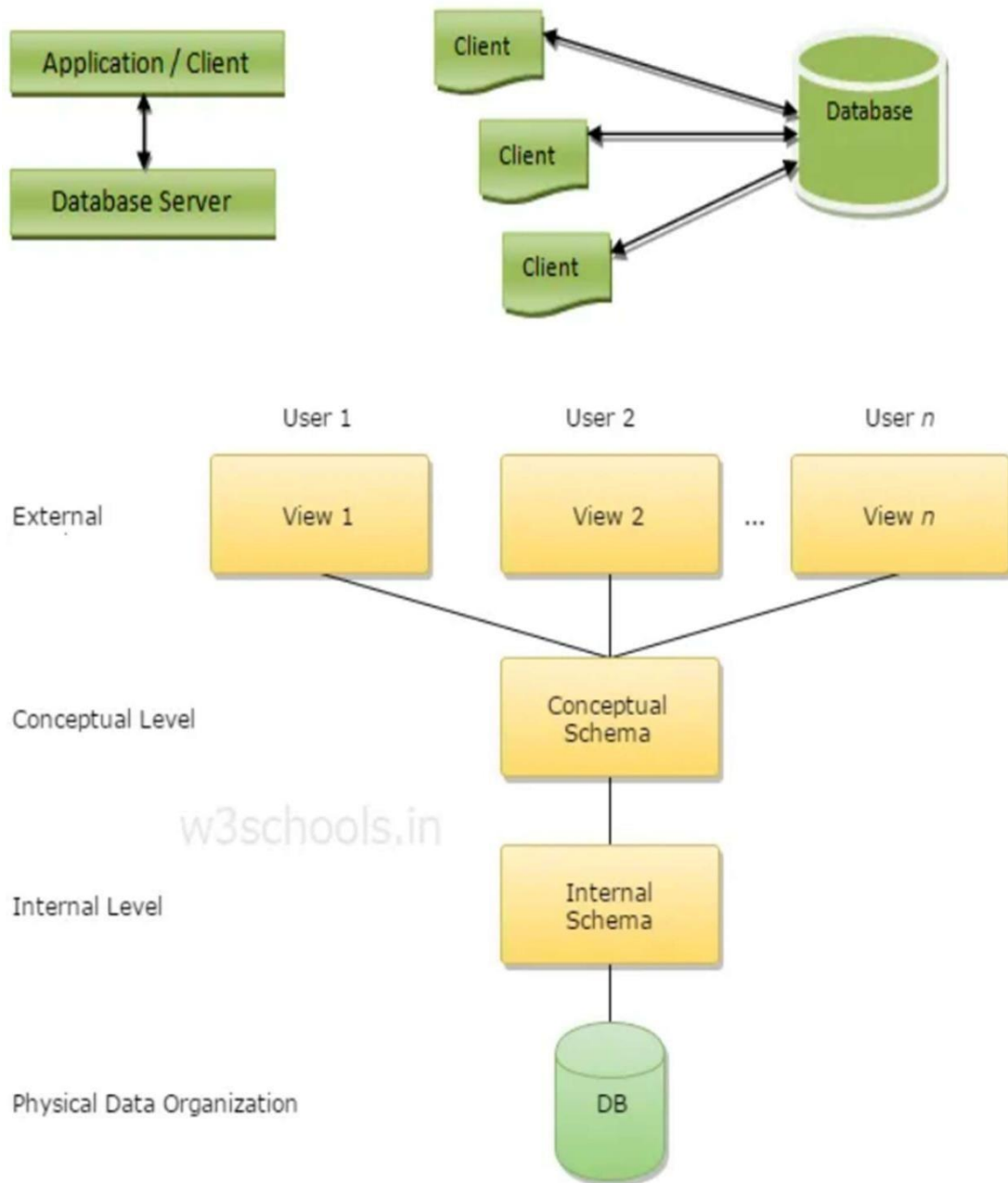


FIGURE 4: ARCHITECTURE OF DATABASE SYSTEM

## CHAPTER 7

### TOTAL PROJECT OVERVIEW

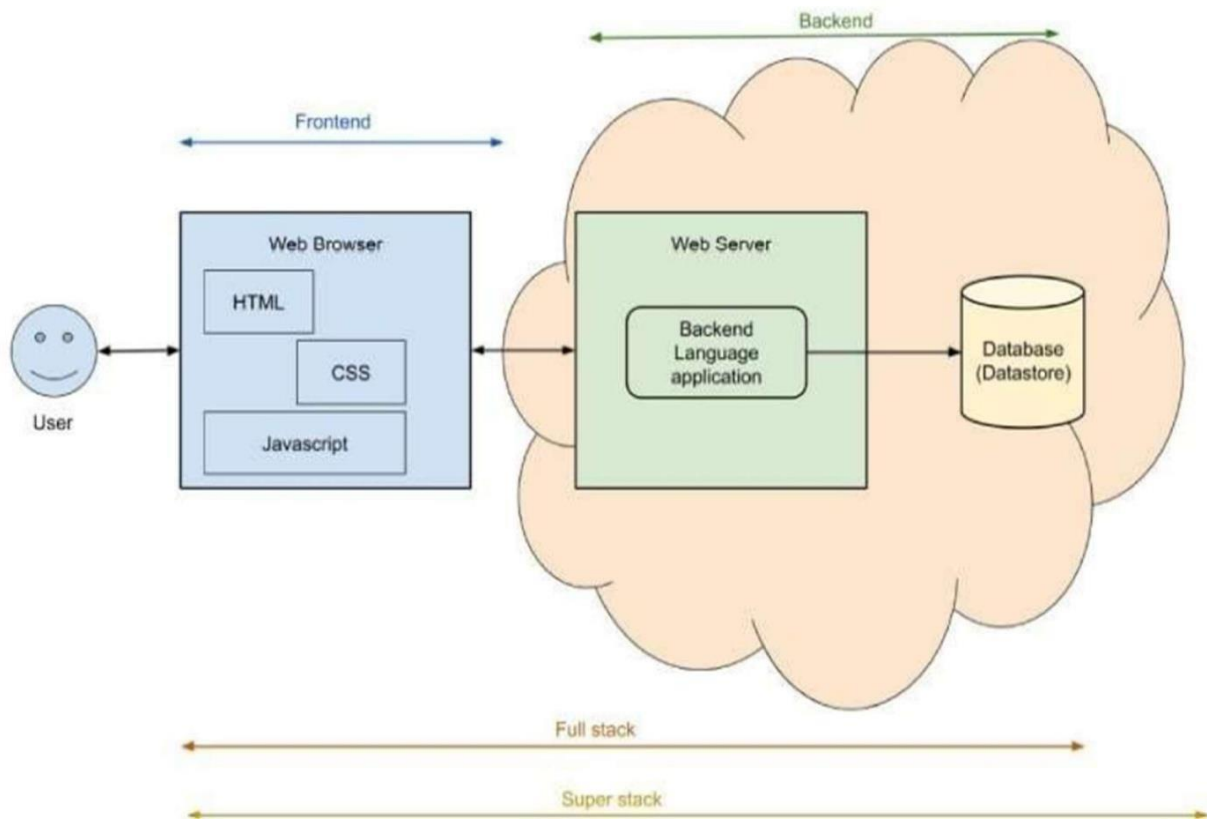


FIGURE 5: PROJECT OVERVIEW

Full-stack-web-development entails the creation of both the frontend (or front end) and backend (or backend) of an internet site or application. front and back end developers are usually necessary for every web development project; however, a full stack developer performs both.

## **7.1 FUNCTIONALITY OF USER**

- As user I should be logged-in, Logout and Register.
- As a user I should be ready to ask any questions on any topic.
- As a user I should be ready to search the question written in the given search box.
- As a user I should Answer any question.
- As a user I should be ready to answer more than one questions at a time.
- As a user I should be ready to chat with the others.
- As a user I should be ready to upload images to refer

## **7.1 FUNCTIONALITY OF ADMIN**

- As an Admin I should be able to login, Logout and Register into the application.
- As an Admin I should be able to get mail as soon as any new Question is asked or any Answers
- As an Admin I should be able to approve the question and Answer. Any Question or Answer will be visible on the platform only if it is approved.
- As an Admin I should be able to delete inappropriate Questions

## CHAPTER 8

### PROJECT FLOW

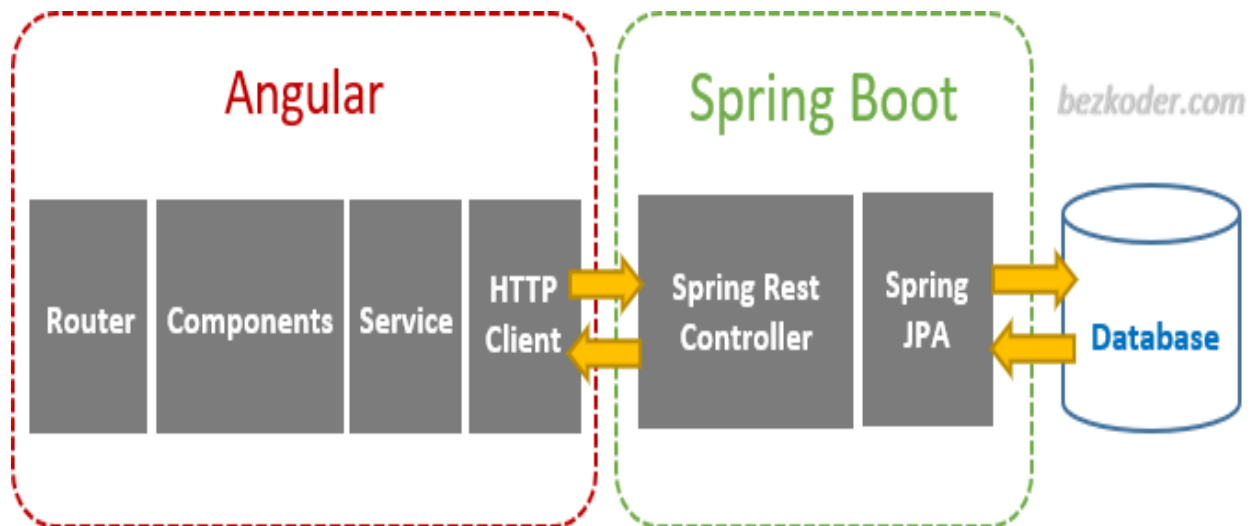


FIGURE 6 :PROJECT FLOW



## CHAPTER 9

### RESULTS

- Below image represents the home page of DOCONNECT.

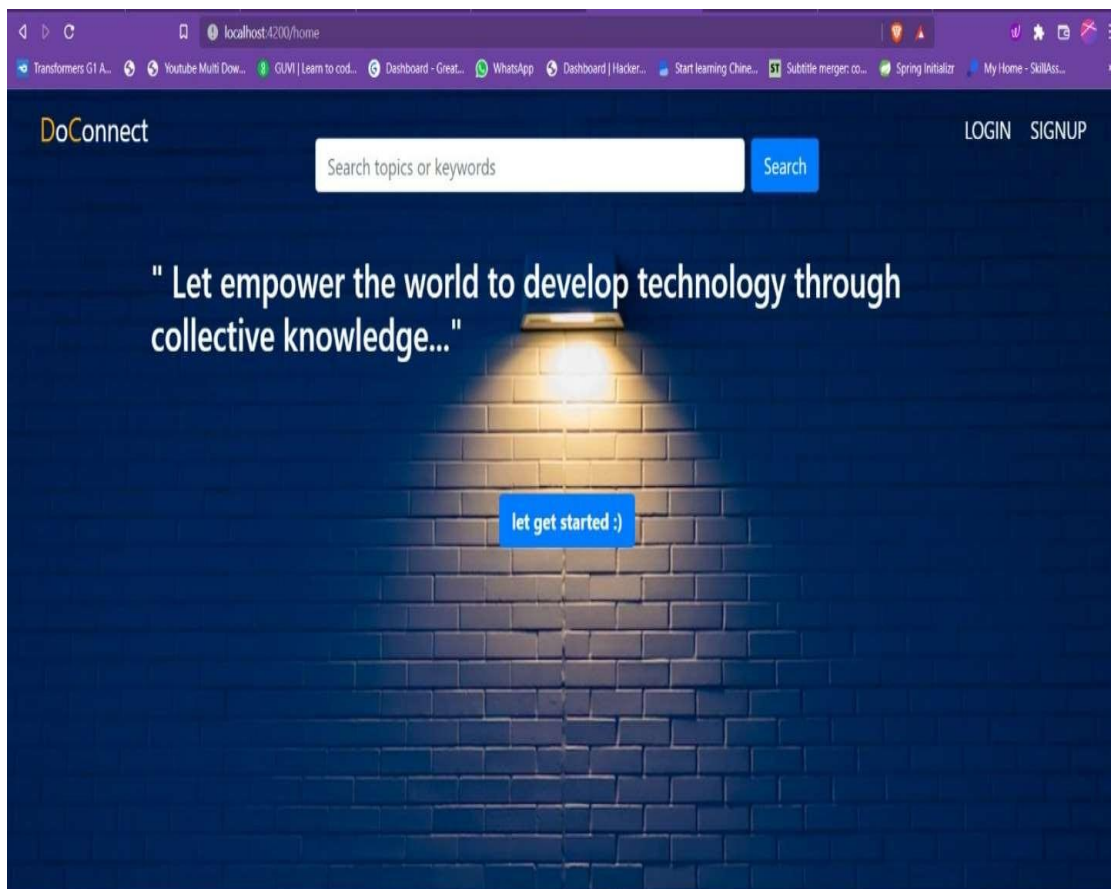


FIGURE 7: HOME PAGE

FIGURE 8: Login Form

FIGURE 9: Registration Form

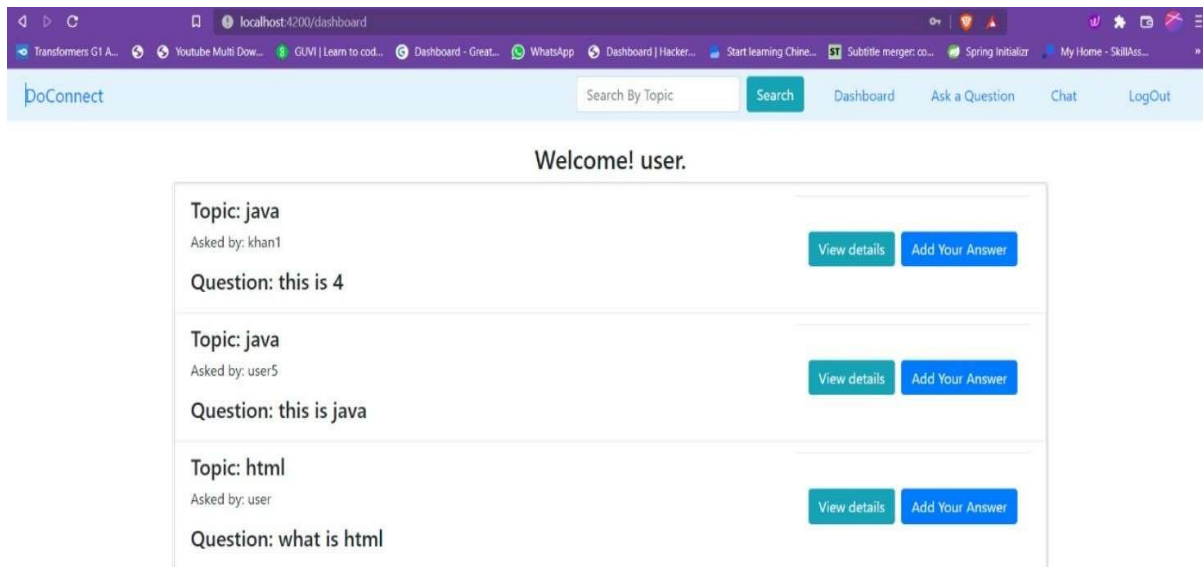


FIGURE 10: User Dashboard

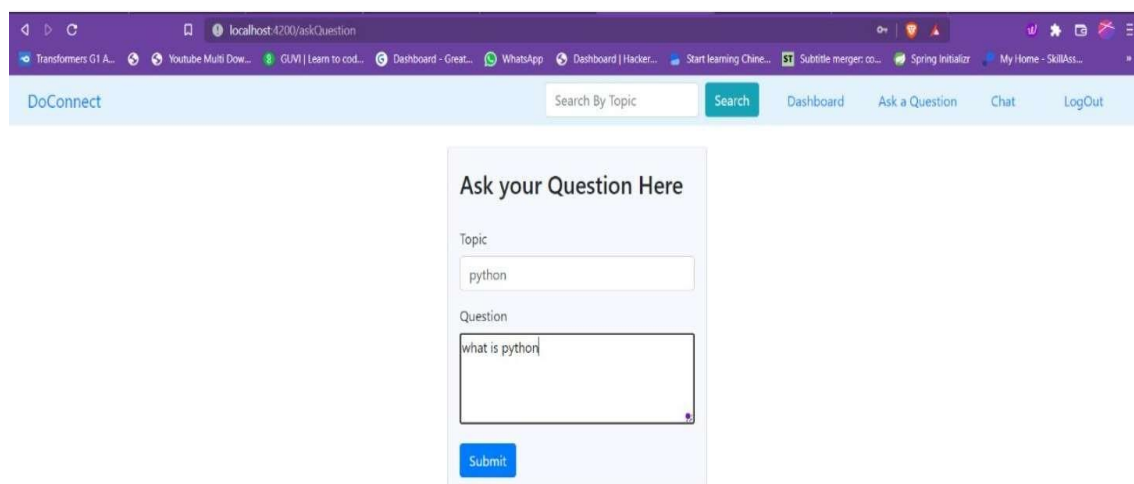


FIGURE 11: Ask Question

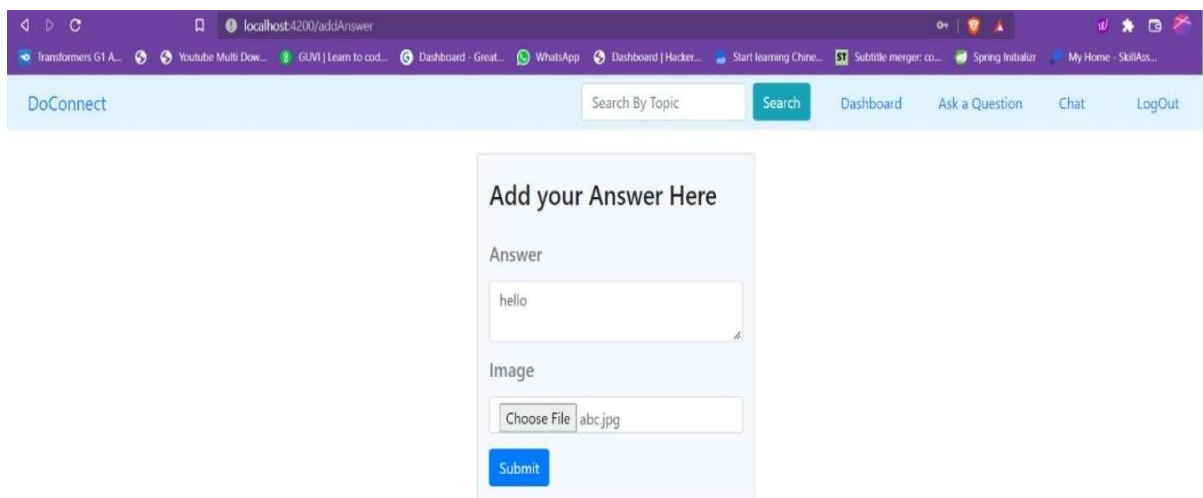


FIGURE 12: Add Answer page

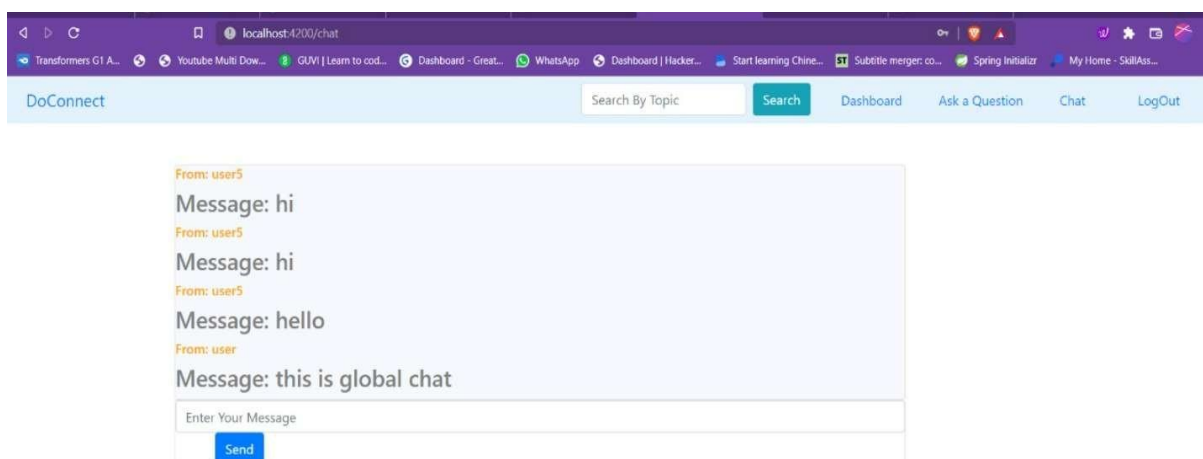


FIGURE 13: Global Chat page

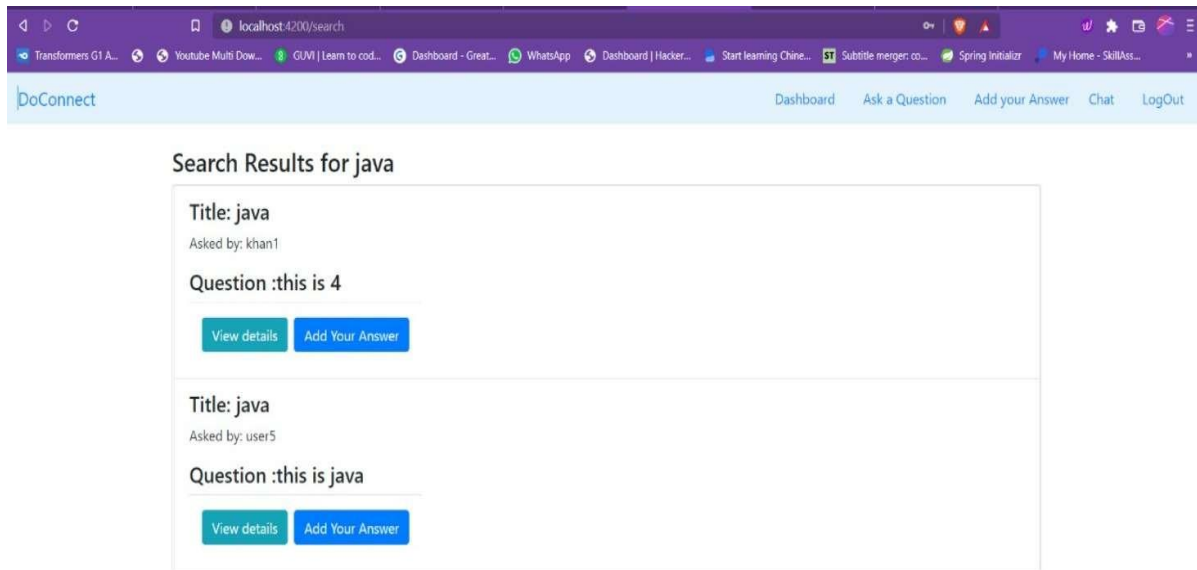


FIGURE 13: Search page

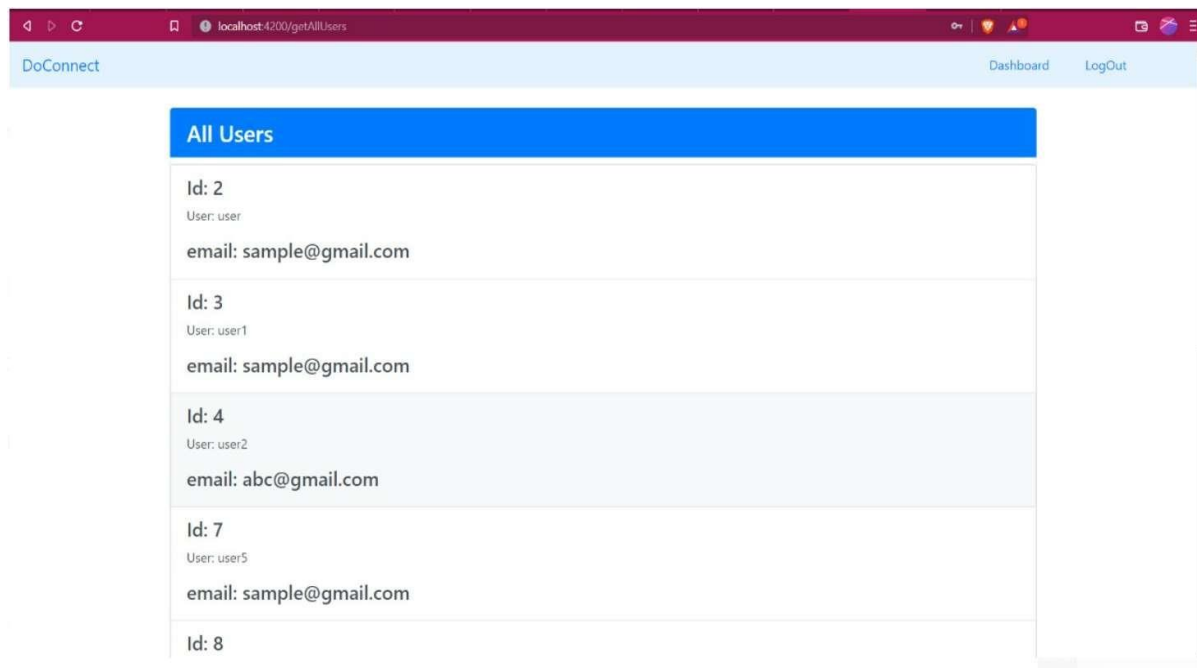


FIGURE 14: All Users page

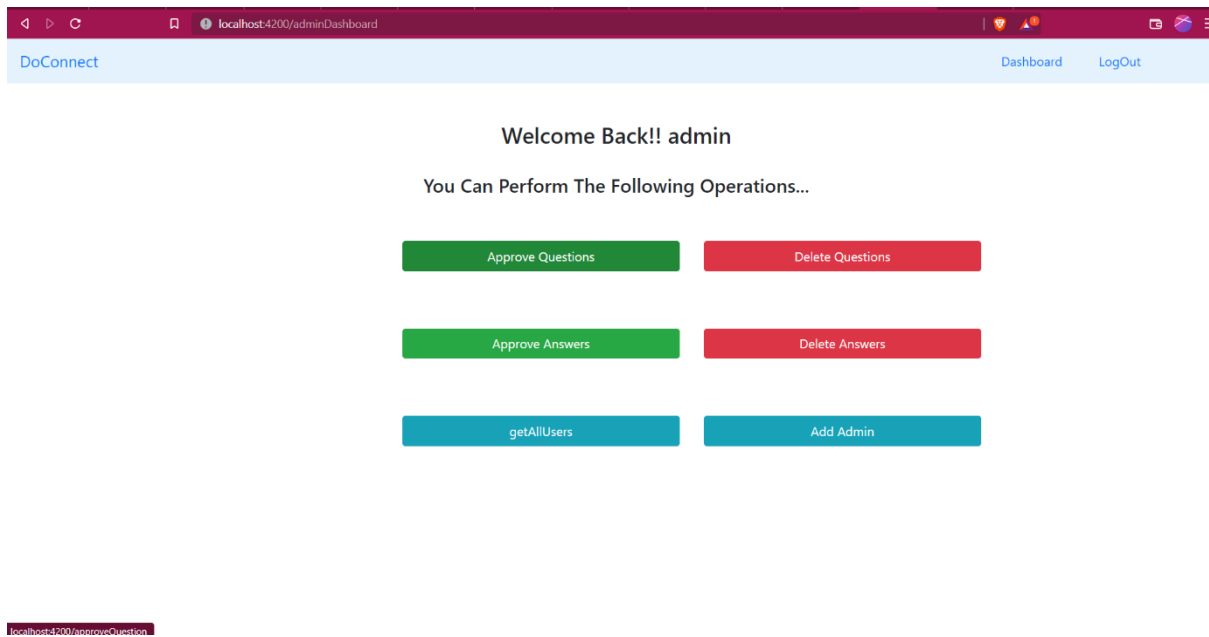


FIGURE 15: Admin Dashboard page

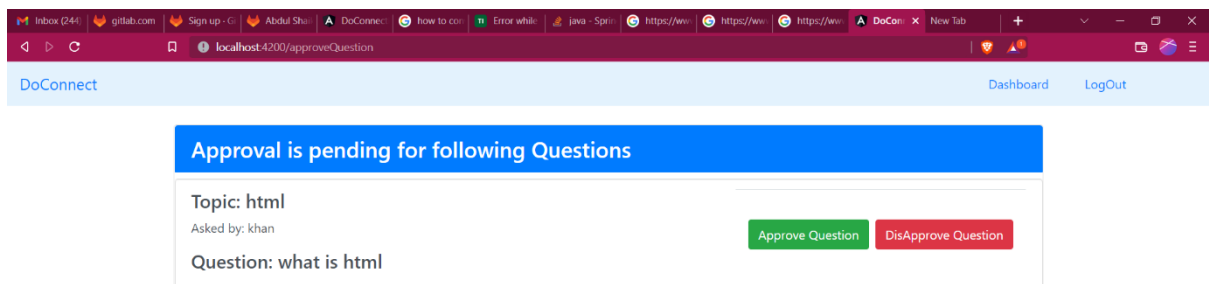


FIGURE 16: Admin Approval page

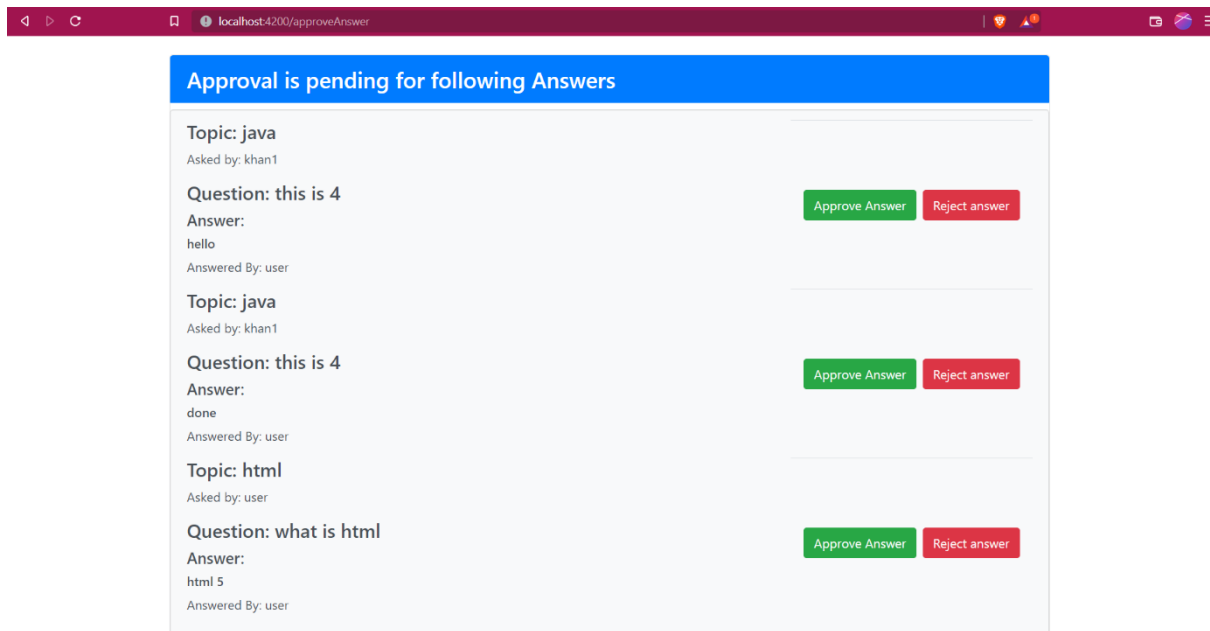


FIGURE17.Admin Approve answer

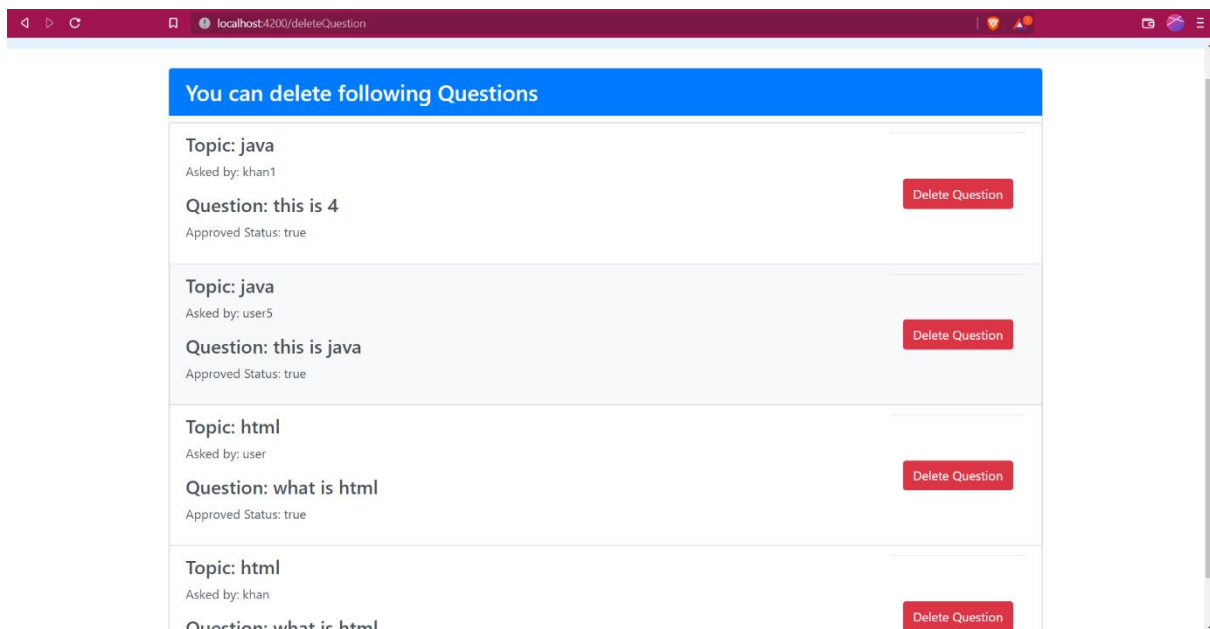


FIGURE 18: Admin Delete Questions

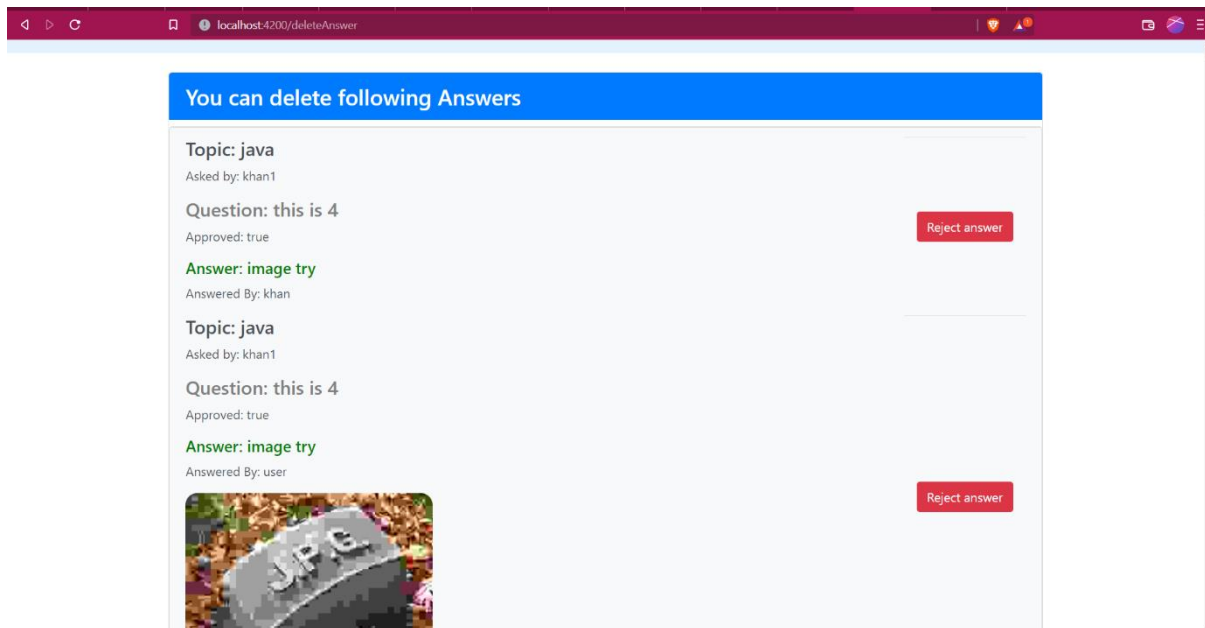


FIGURE 19: Admin Delete Answers

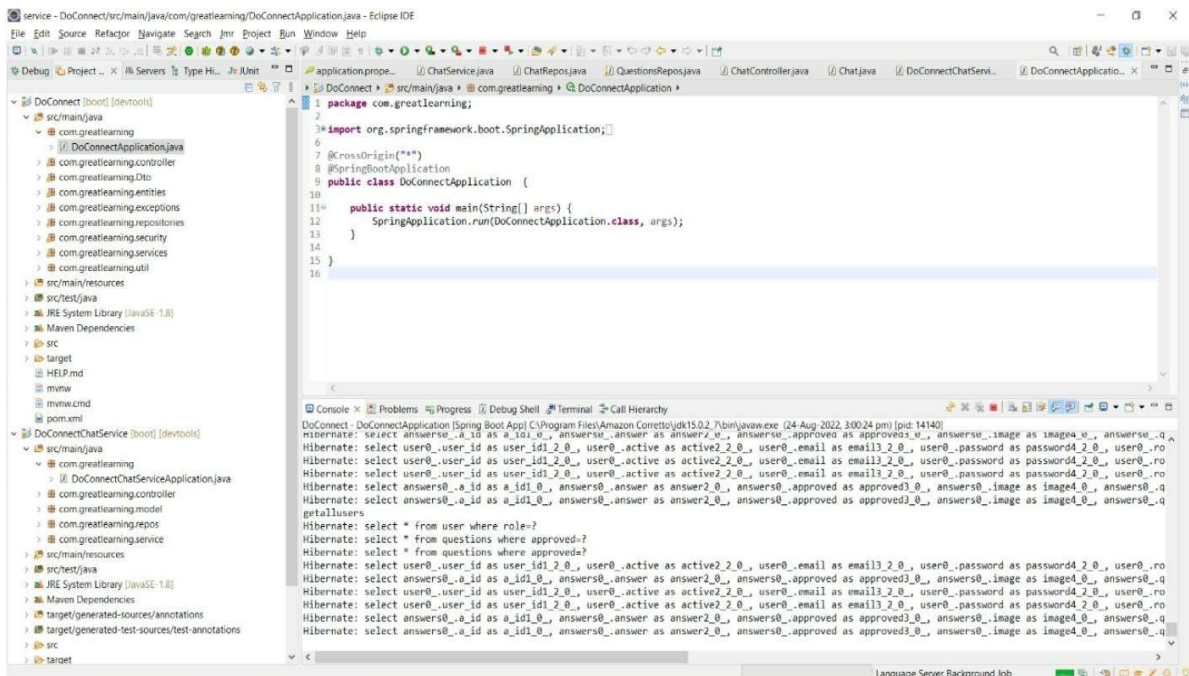


FIGURE 15: Backend (spring boot)



## **CHAPTER 10**

### **CONCLUSION**

We conclude that we have created a Do connect application successfully with all the requirements mentioned in the given problem statement and we have successfully deployed our project in the Angular and spring boot.