## **WIPRO CAPSTONE PROJECT**

**PROJECT NAME: DO CONNECT** 

GROUP:G-9

BATCH: C-3



PENIKALAPATI NIKHIL KUMAR

SAI PUJITHA GORANTLA

VAIBHAV KAUSHIK

**BHUVANESWARI NUTHI** 

SUDIPTA GHOSH





## **SYNOPSIS:**

- \* INTRODUCTION
- ❖ TOOLS/APPLICATION USED
- ❖ DATABASE STRUCTURE
- ❖ SPRING BOOT STRUCTURE
- ❖ ANGULAR STRUCTURE
- \* CONCLUSION

#### **INTRODUCTION:**

- Do connect is a full stack website like over stack over flow and w3 school where we can get all answers
  for all question and queries.
- ❖ In this website we can see five different modules.
- This website helps you to do that art wisely and get queries answered.
- In this website one can post the question other when answered by other user to the same they can view the answer at any time.
- This website allows one to post the question and also post the answer for the question posted bye others.
- In this website both user and admin can answer for the question posted by others.

### **USER REQUIREMENTS**

- ❖ As a user I should be able to log in, logout and Register into the application.
- As a user I should be able to ask any question under any topic.
- ❖ As a user I should be able to search the question on any string written in search box.
- As a user I should be able to answer any question.
- ❖ As a user I should be able to chat other user.
- As a user I should be able to upload images to refer.

### **ADMIN REQUIREMENTS**

- \* As an admin I should be able to login, logout and Register into the application.
- As an admin I should be able to mail as soon as any new question is asked or any answers given.
- As an admin I should be able to approve the question and answer.
- As an admin I should be able to delete inappropriate questions or answers.

# **TOOLS/APPLICATION USED:**

#### FRONT END

Tool: The Angular CL1 (Command Line Tool)

Design/ styling: Bootstrap, HTML,CSS

Language: Typescript

# **TOOL/APPLICATION USED**

#### > BACK END

Tool: Eclipses/STS/(spring Tool Site)

Language: Java Programming Language

**Database: MySQL** 

## **TABLES IN DATABASE**

- Admin
- Hibernate sequence
- Question Ans
- User
- User- Question- Ans

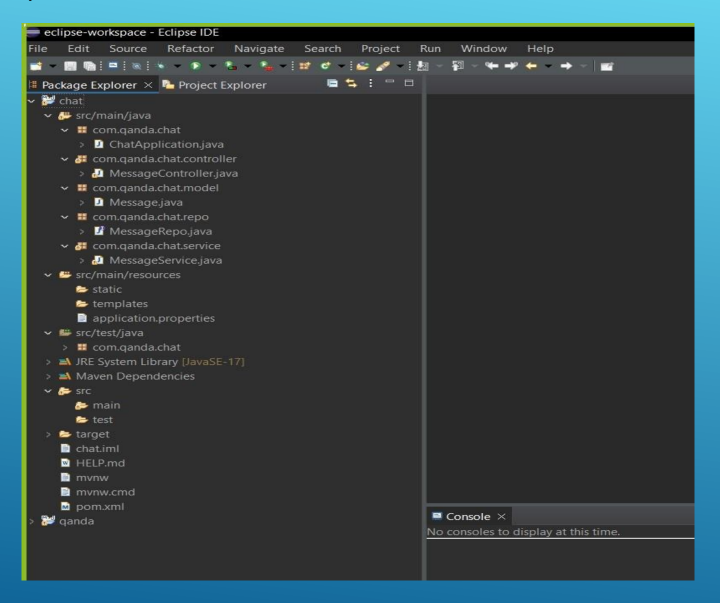
## **SPRING BOOT STRUCTURE**

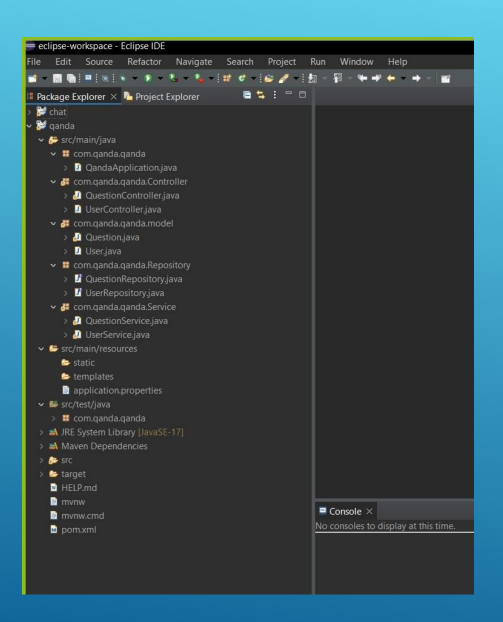
- Packages
- controller
- \* Main
- Entity
- Repository
- Service

## **ANGULAR STRUCTURE**

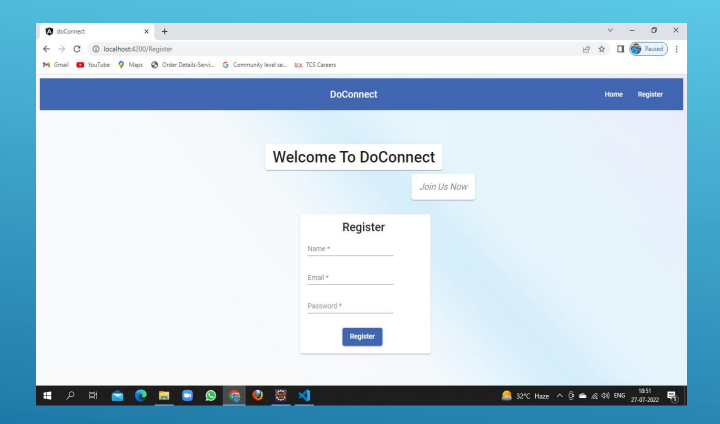
- Components
- Services
- Environment
- Routing
- Model

#### **Implementation Screenshorts**

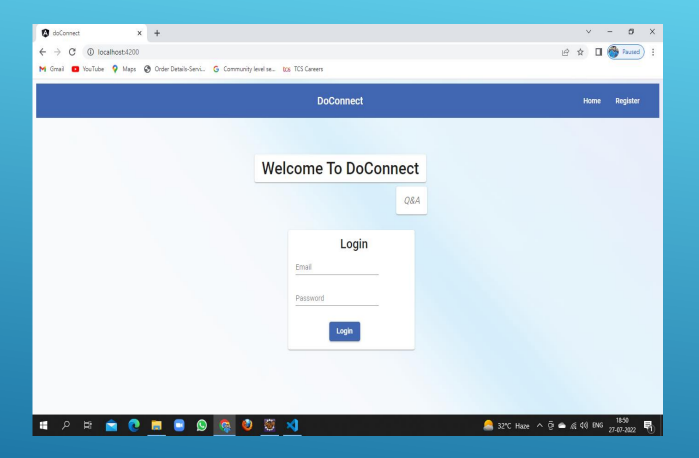




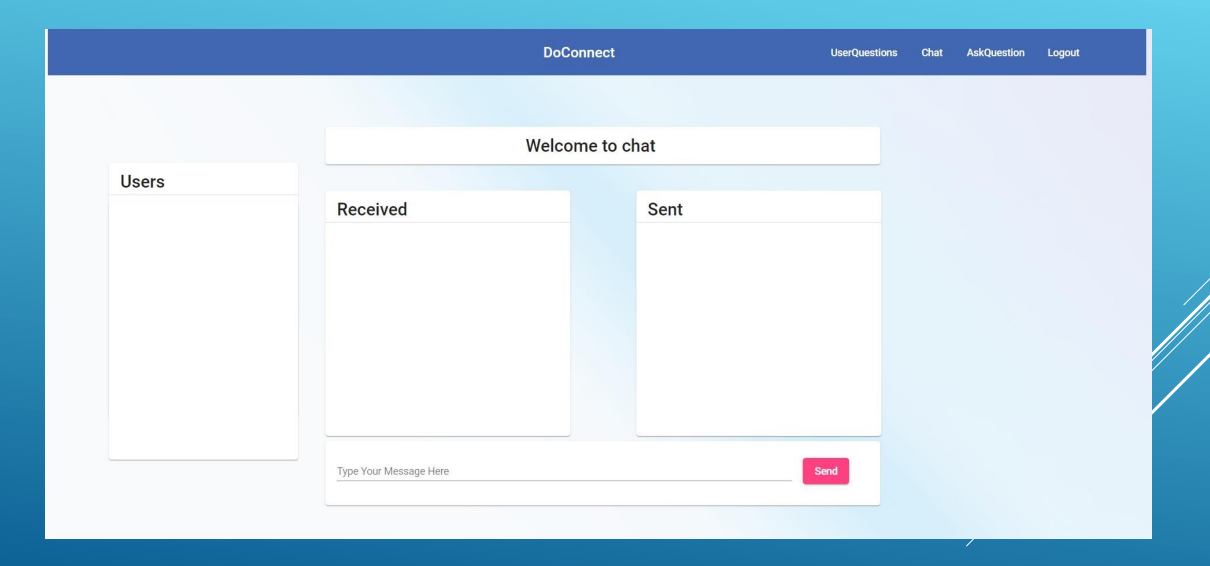
# **Register Page**



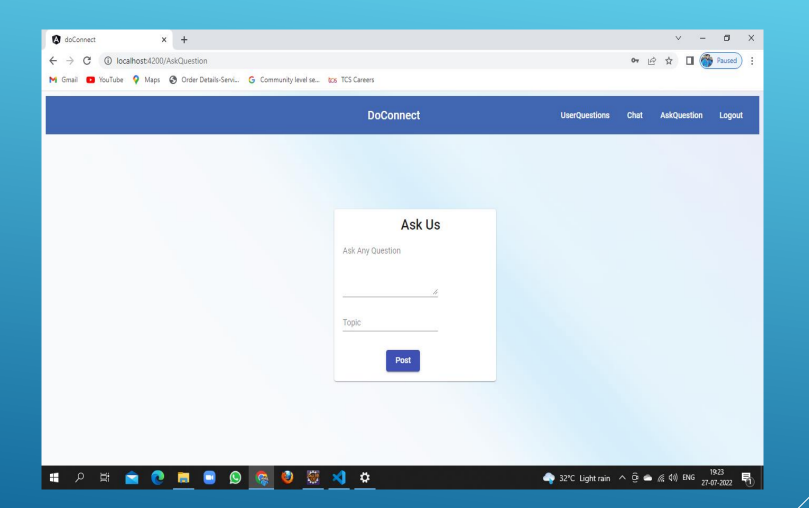
# **Login Page**



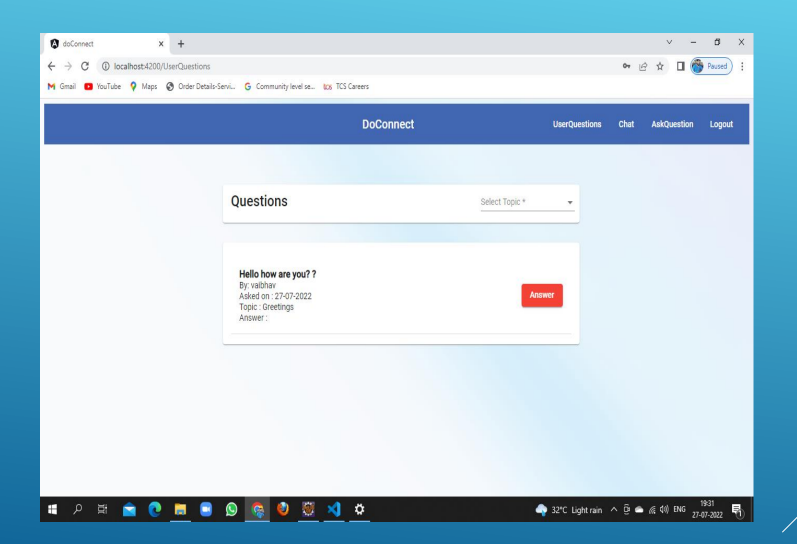
# **Chat Application**



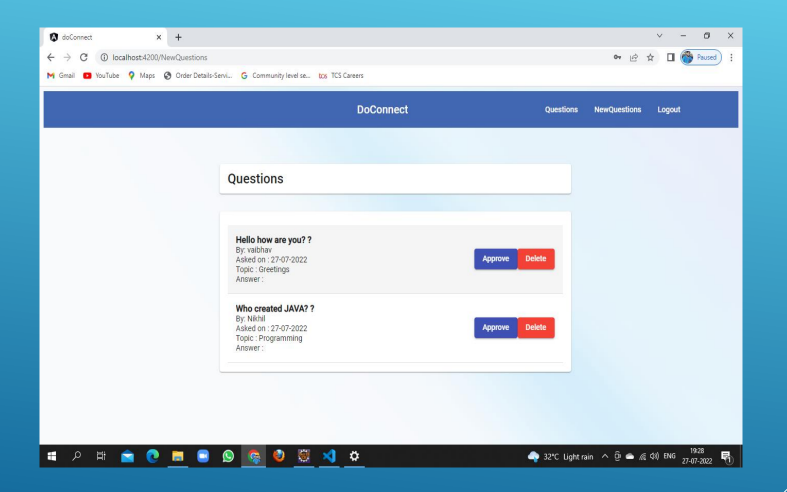
# Question asking page



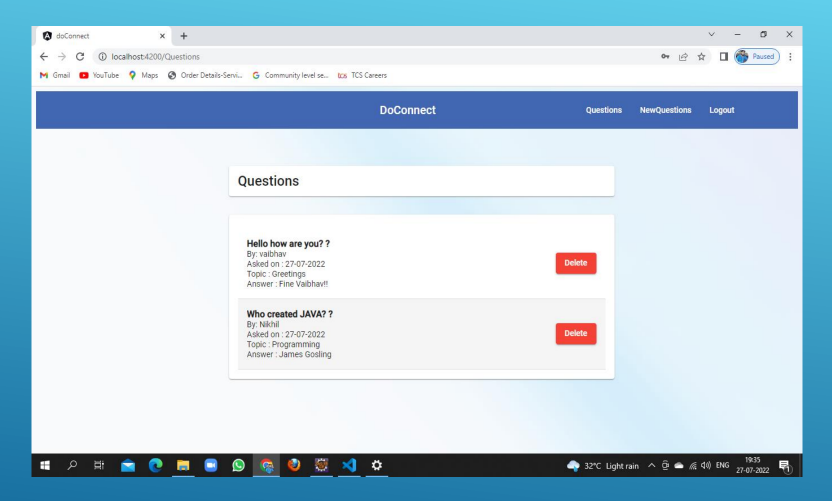
## **Questions:**



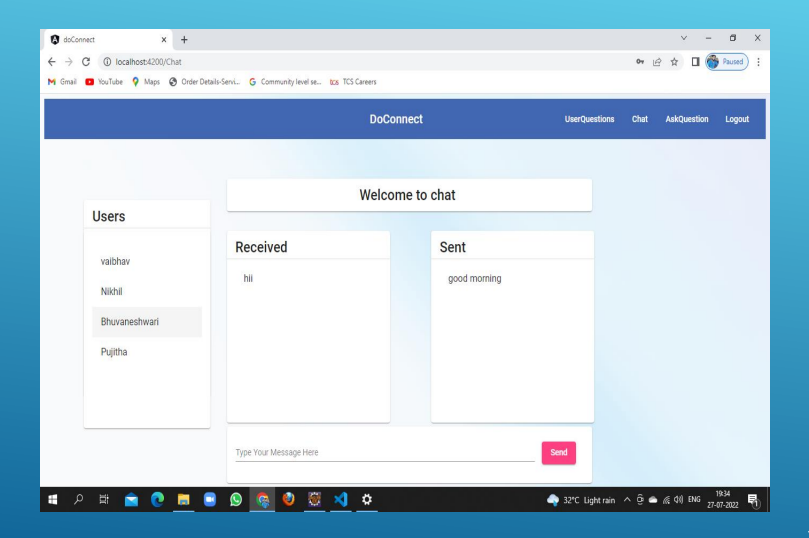
# Admin as to approve or Delete:



## Ans to the ask question:



## We will get all the chats like this in home page:



#### **CONCLUSION:**

By implementing the Do Connect project with five modules through this project, we want to make it easier for users to have all of their inquiries about various topics and domains answered. Finally, we are drawing the conclusion that the learner will find it useful to clarify their questions from various fields for various users and by their thoughts.

#### **SCOPE OF PROJECT:**

The main aim of Do-connect project to help the user to the all answers which was posted by him are other and also user can able to post the question and answer for the other users questions. In this project we have implemented chat model to chat with other who are using the Do-connect website.

# Thank You