

Capstone Project

Project Name - DoConnect

Problem Statement: doConnect 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 should be able to login, Logout and Register into the application.
- 2. As a user I should be able to ask any question under any topic
- 3. As a user I should be able to search the question on any string written in search box
- 4. As a user I should be able to Answer any question asked
- 5. As a user I should be able to answer more than one question and more than one time
- 6. As a user I should be able to chat with other users.
- 7. As a user I should be able to upload images to refer

Admin Stories -

- 1. As an Admin I should be able to login, Logout and Register into the application.
- 2. As an Admin I should be able to get mail as soon as any new Question is asked or any Answers given.
- 3. 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.
- 4. As an Admin I should be able to delete inappropriate Questions or Answers.

Instructions -

- 1. Please use a folder on server to upload the images
- 2. Please share the database structure in the .sql file.
- 3. Please create a separate microservice for reports and discount coupons.
- 4. Please use separate port to deploy the Angular UI and Spring Boot Microservice
- 5. Please use the UI designing tool like(Bootstrap or Material) to make your UI better
- 6. Please use Material UI to create the UI.

For Reference please visit :-

https://www.pepperfry.com/

Sprint Plan

Sprint I Objectives

- 1. Create git repository
- 2. Create database schema (all tables along with their relationships)
- 3. Create entities in Spring
- 4. Create Microservice based structure.
- 5. CRUD on User and Admin
- 6. Create the Template in Angular(Static only) to hold Questions and Answers.
- 7. Develop Search Functionality in Angular
- 8. Question and Answer Module

Sprint II Objectives

- 1. Create an Admin Mail module Admin approval module.
- 2. Create Data Transfer objects
- 3. Create repository
- 4. Create Service layer logic
- 5. Create Controller to direct rest api
- 6. Create Chat Microservice