StudyBoard

Software Design Presentation

Team Members

PM

LP

UI/UX

Hawon Park

Jeong Ho Shin

Pyungkang Hong

hawon.park@stonybrook.edu

jeongho.shin@stonybrook.edu

pyungkang.hong@stonybrook.edu

Table of Contents

Problem Summary

Product Solution

UI Mockup

System Architecture

UML Sequence Diagrams

Data Design

API Design

Schedule

Problem Summary

Premise

People often turn to the internet to answer their questions

Issue

- Time → Might be able to find an answer in five minutes or five hours
- Reliability → Answers might be vague, factually incorrect, or poorly explained

Problem Solution

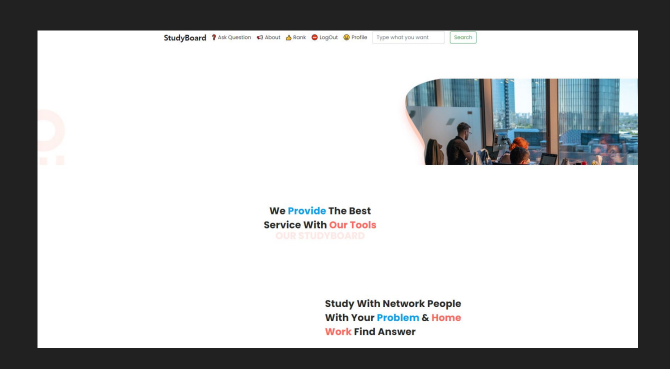
StudyBoard

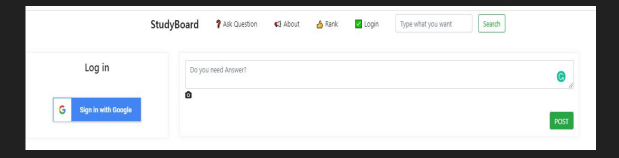
Web platform where users can post and answer questions freely.

StudyBoard - Major Features

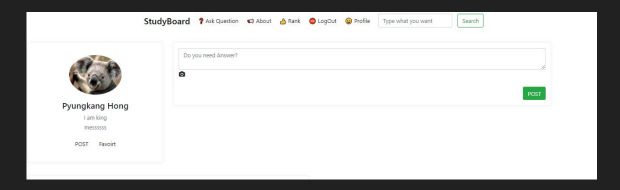
- Sign In with Google
- Post a question
- Reply to a question/reply
- Search for a question.
- Interact with a question (Like, Favorite, Share, Report)
- Interact with a reply (Like, Report)
- Ranking System
- Moderators (Flagged posts, replies; Users)

Home Page

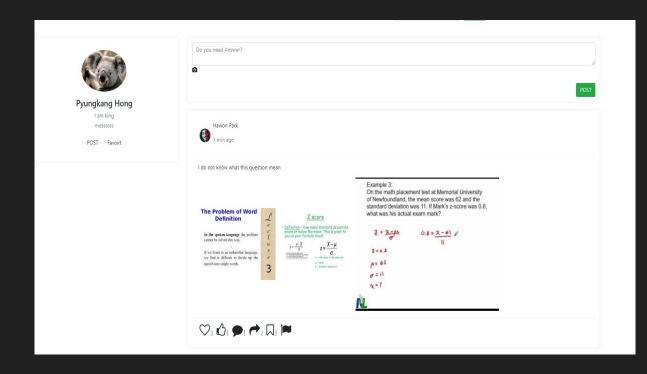




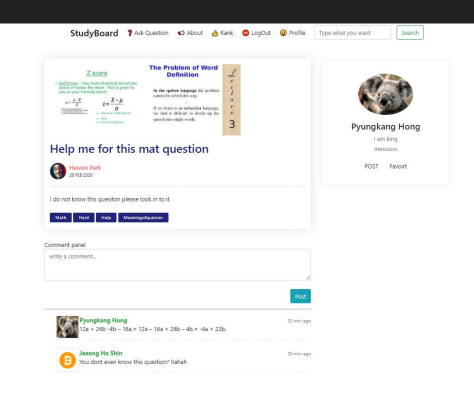
Sign In



Post a Question



Reply to Question



Search for Question

StudyBoard

About

About

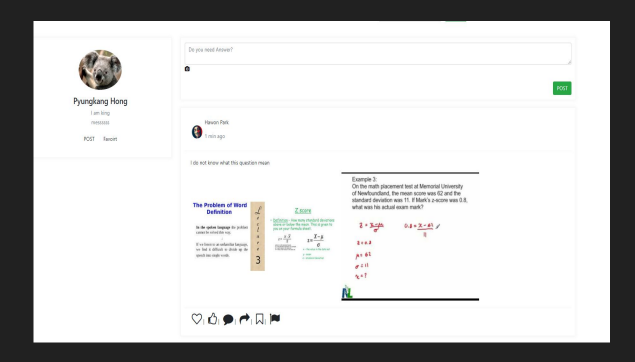
A Rank

Login

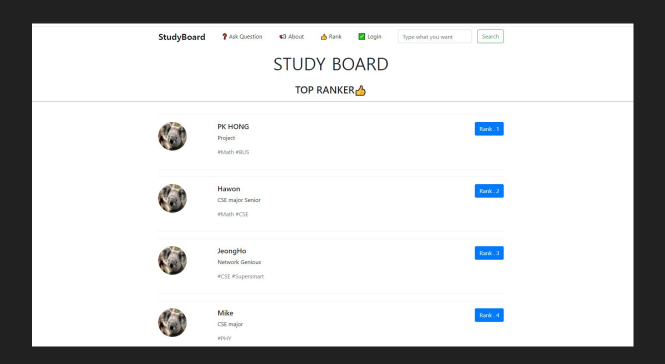
Type what you want

Search

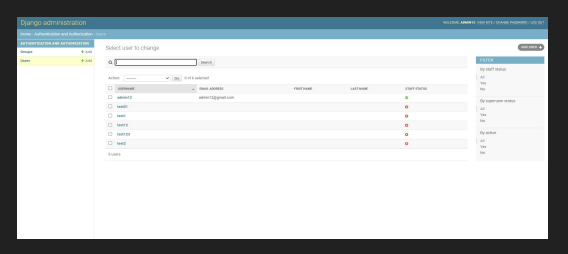
Interact with Question

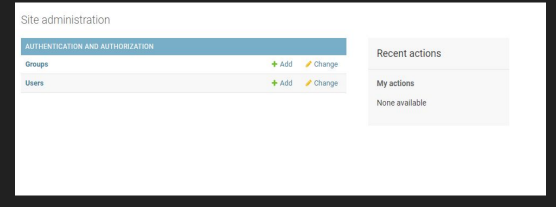


Ranking System



Moderators





System Architecture - Key Technology Choices

Django

- Python based web framework based on the MVT design pattern
- High Scalable, Highly popular w/ many libraries

Bootstrap

- Open source HTML/CSS framework (frontend)
- Extensive documentation on UI/UX design

AWS Cloudfront

- Secure and scalable CDN
- Fast data transfer, Global service

System Architecture - Key Technology Choices

Google OAuth 2.0

Used in conjunction with Django-Auth for easy sign up / login

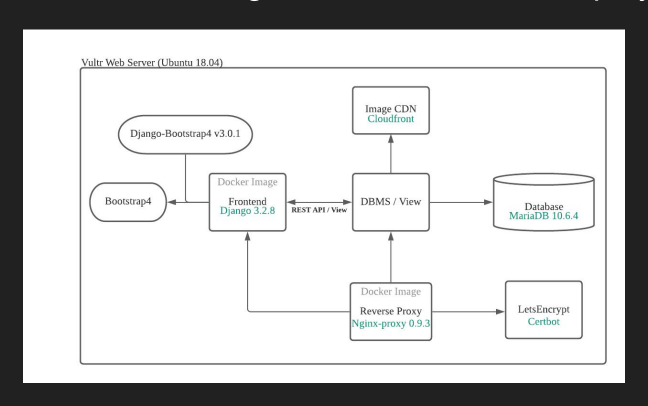
Docker

- Consistent and isolated environments
- Flexible, Scalable, Modular

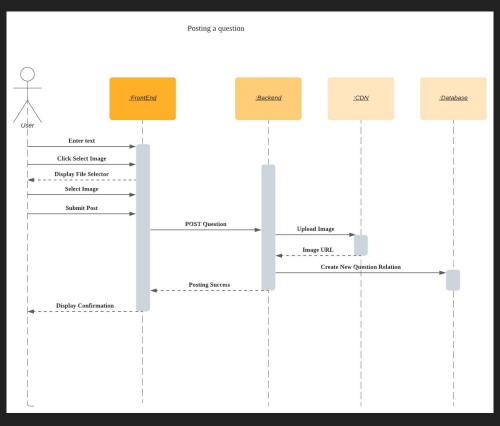
Nginx-Proxy

- Contains Nginx and Docker-gen
- Automated reverse proxy configurations whenever containers are started and stopped

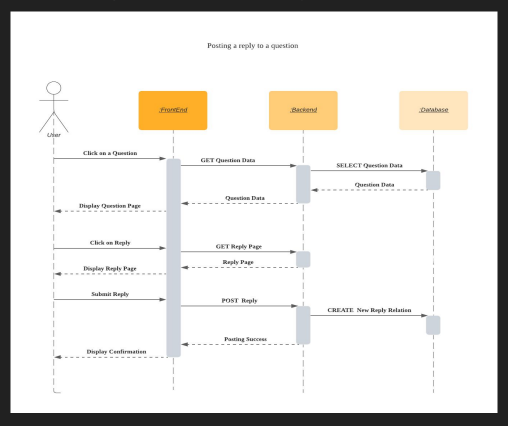
System Architecture - High Level Overview / Deployment



UML Sequence Diagrams - Post



UML Sequence Diagrams - Reply



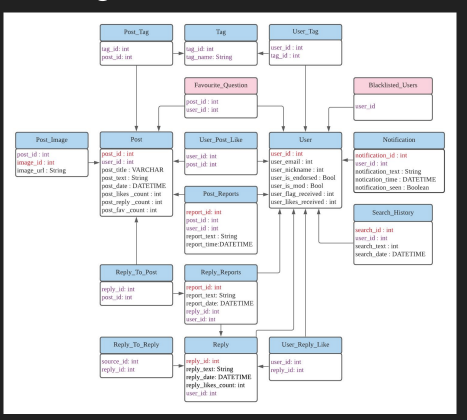
Simplified Data Design

Updates/Changes in Data Design

- + Favorites Function
- + Blacklist User Function
- Shared Function

Simplified Data Design

Arrows indicate foreign keys
Red Text → Primary Key
Purple Text → Foreign Key



API Design

- Consolidate Profile into one api call
- + Add missing API calls
- Consistent Naming Scheme (collections in plural, singular item)
- Deleted unnecessary API calls

<u>Link</u>

Summarized Schedule

Milestone 1	Milestone 2	Milestone 3	Milestone 4	Milestone 5	Milestone 6	Final
Nonfunctional Web Views	50% of Functional Requirements	100% of Functional Requirements	User Feedback	Feedback Changes; Bug Fixes	Goal is to finish by this date	Polish kinks & Submit
Initial DBMS Server Setup	Populate DBMS w/ Test Data	Alpha Test	Beta Test	Reverse Proxy Deployment		

Thank you!

Any questions?