# 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**

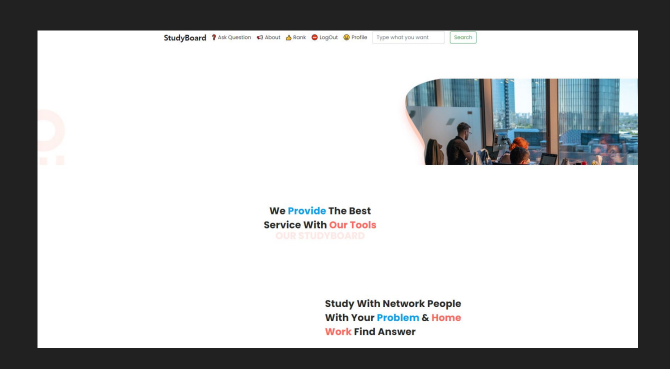
## StudyBoard

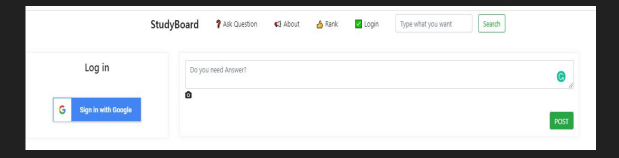
Web platform where users can post and answer questions freely.

## StudyBoard - Major Features

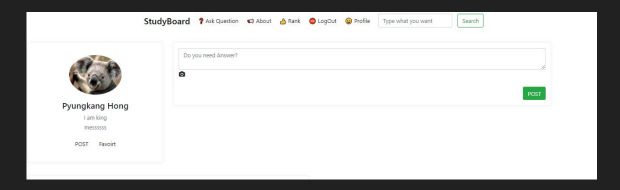
- Sign In with Google
- Post a question
- Reply to a question/reply
- Search for a question.
- Interact with a question (Like, Favorite, Share, Report)
- Interact with a reply (Like, Report)
- Ranking System
- Moderators (Flagged posts, replies; Users)

Home Page

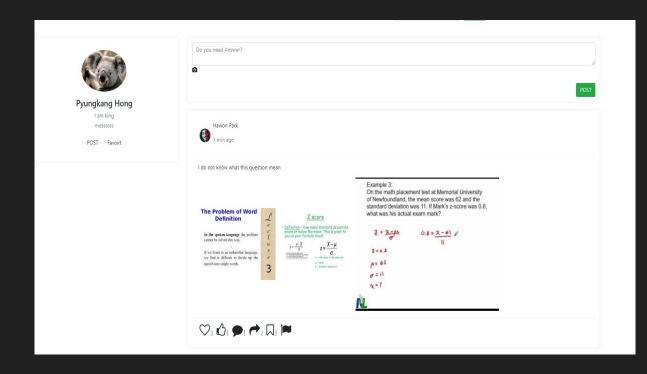




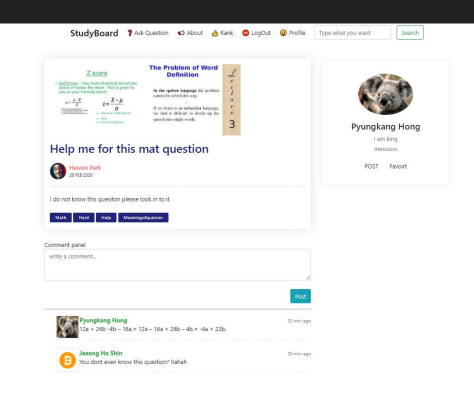
Sign In



Post a Question



Reply to Question



Search for Question

StudyBoard

About

About

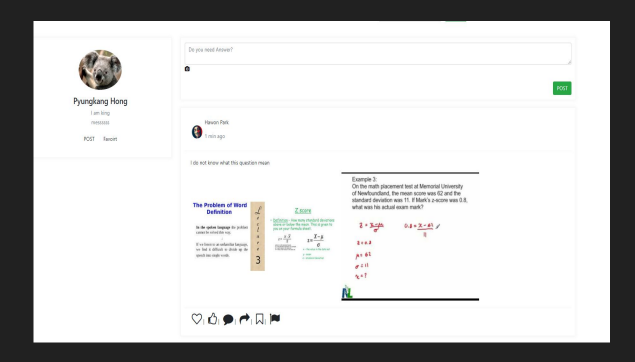
A Rank

Login

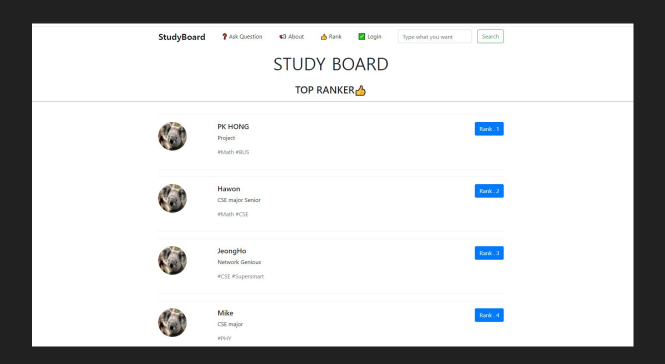
Type what you want

Search

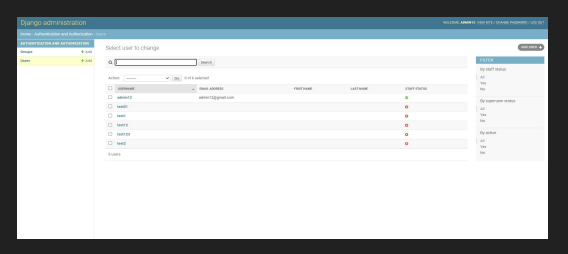
Interact with Question

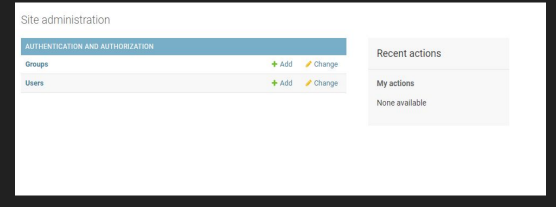


Ranking System



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

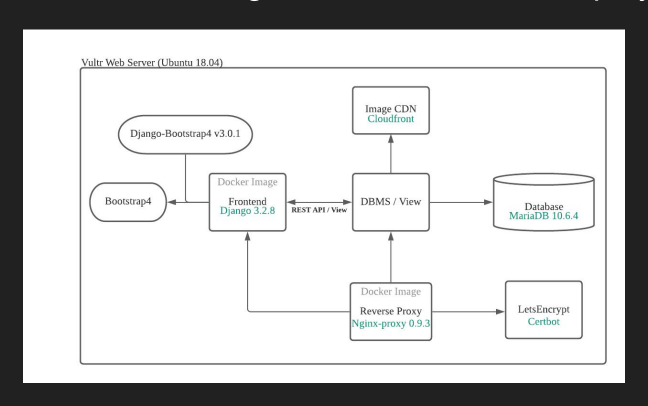
#### Docker

- Consistent and isolated environments
- Flexible, Scalable, Modular

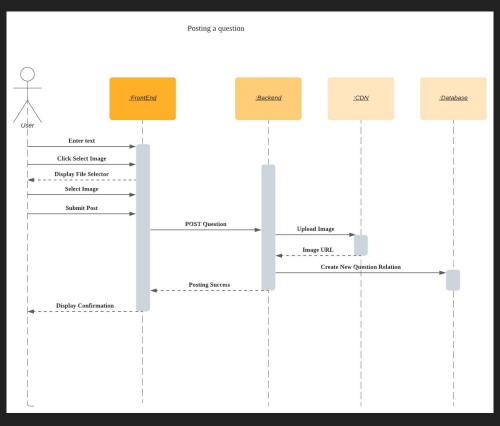
#### **Nginx-Proxy**

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

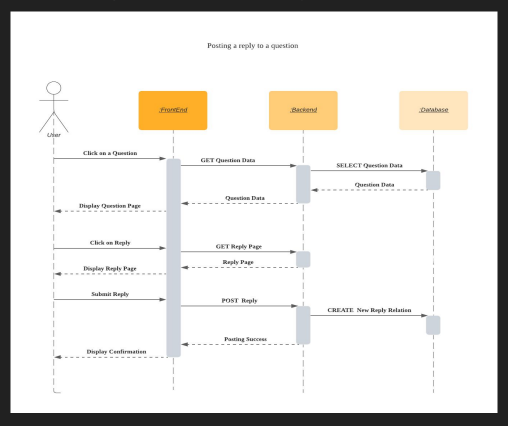
## System Architecture - High Level Overview / Deployment



## UML Sequence Diagrams - Post



## UML Sequence Diagrams - Reply



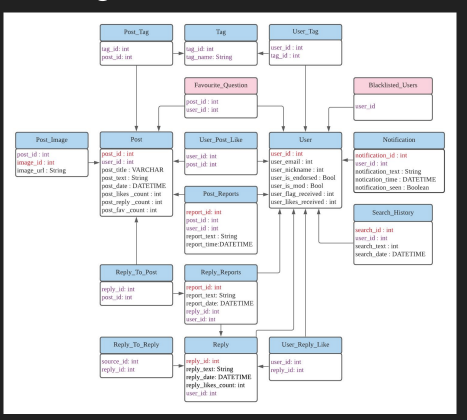
## Simplified Data Design

## 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
- Consistent Naming Schedule (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?