Relink Final Documentation

Table of Contents

Description	2
Process	2-3
Requirement/Specification	3-4
Architecture/Design	5-6
Reflection/Lesson Learned	
Code Documentation	9-16
API Documentation	17-23

Description

In many classes, the lectures are plain in the way that the form of the instruction is simply having the teacher render the course material. However, there has been plenty of researches conducted on instruction methodology and interactive classroom was upheld for better teaching quality. Therefore, our team come up with the idea to make a virtual classroom platform. In comparison to iClicker, a tool, the virtual classroom is a far more comprehensive platform. And in contrast to Piazza® and Blackboard®, this virtual classroom emphasizes on complementing real-life lecture and providing activities along with an on-going lecture.

Therefore, we aim at creating instant classroom session and providing chatting and quiz features. We set up two user types, instructor and students. Instructors can create classroom session (successful creation returns a valid room code). Students will join in the classroom via room code. Once join in the classroom, students can send message to ask question, discuss and communicate with classmates. They also have options to chat anonymously. We believe this option ensures participation with less pressure. Another significant part of the website is the quiz section. Instructors can create quiz that are visible by students in the classroom. After polling students' answers, the system generates statistics of multiple-choice questions to the instructor. The quiz creation, however, is not limited to multiple-choice format, it can be text form, too.

Process

We utilized the methodology of Extreme Programming (short as XP). Extreme Programming is a software process methodology that is used to enhance software quality and responsiveness to a changing customer. It aims at modularizing units and urging frequent iterations to integrate units. XP is extremely useful because it splits up the development into short cycles, and builds bottom up. It starts with the most critical functionality, building up to additional and peripheral

features. This avoids programming of features until they are actually needed. This improves productivity and often guarantees that so far the project works. It also enables the client to check the progress frequently. If any change is proposed, the team can quickly adjust the code base, without wasting too much of the progress. In practice, XP is realized as pair programming, in doing extensive code reviews, and unit test.

The properties and advantages of XP fit with the condition of our team. We have time and ability constraints. Employing XP helps us in making feasible progress and meet project requirements. We set up bi-week iterations and plan for each iteration. We meet every week to ensure the goal for the iteration will be met by the end. At each iteration meeting, we evaluate our progress. If we face any issue, or decide to change our plan, we update plan for future iterations. In practice, we cut some of the irrelevant features and focused on messaging and quiz features in the classroom platform. This rendered clearer theme. And we enriched the two parts with more manipulations. As a result, we used Extreme Programming to produce a workable web application. Under its help, we built the software bottom up and refined the proposal to a plan with clear user stories and concrete theme.

Requirement/Specification

Specifically, we expect our platform to enable account creation and login. User type determines permissions. Only instructors can create classroom. And the instructor(s) will become the admin of the classroom, in the way that they can post quizzes and end the class session.

When creating an account, a user goes to the Relink homepage. He/She can click on the create account button. This will then redirect him to another page in which he/she will enter information like email address, password and name. He/She will also specify the status of this account, i.e., an instructor or a student. After successful account creation, the user can login as an instructor or a student.

If an user login as instructor, he/she can create a virtual classroom session. The backend will generate a unique Id of the classroom. This will be used to identify the classroom. Our database

saves data of each room session by its Id. And the Id allows students to join in the classroom. Instructors and students can enter the Id in blank for "join classroom" to be added in the room and forwarded to the classroom page.

Once in the classroom session, instructors and students can send public message. This message can be question, reply, comment or announcement. The real-time chatting service will broadcast this message to all the participants in the virtual classroom, including the instructors. Other students who know the answer can choose to answer the question, or to discuss the question. So they can do online chatting classroom-wide. For the same contents, students can choose to send message anonymously. We make this feature to protect privacy and reduce participation pressure for students to post what they actually care about or have confusion on. The "anonymous" option is a button that can be clicked by the side of the "submit" button. Once the option is selected, message sender will appear as "Student Anonymous".

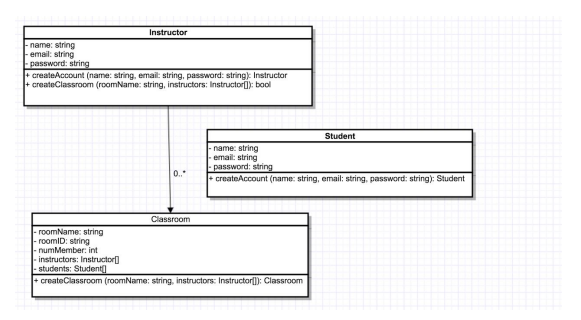
So far, we have introduced a partial structure of the website platform. Essentially, the classroom is a chatting board if the instructor haven't posted quiz (finished feature) or anything else (to be expected). In the virtual classroom, instructor can post quiz at anytime. Once the instructor decides to make a quiz. He/She clicks the "create quiz" button and get to a web page form. The form acts as a template where instructor can fill in with questions and choices (if a multiple-choice or true-false question). Instructor can add more choices to a question and add questions of a quiz to be posted. Once the instructor finish entering information, he/she can click "submit" to post the quiz visible to students in the classroom.

The backend will collect students' response and generate statistics. The quiz feature is relatively independent from the classroom session. Instructors can create quizzes before the classroom session on live and save it. Students can save quizzes for later review, so the quizzes stay valid even after the classroom session ends.

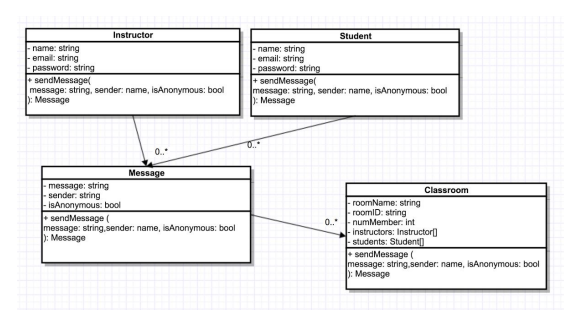
Architecture/Design

We divide this project in 3 major parts: frontend, backend and chat-service. The python to implement backend, that also incorporates Node.js and Socket.io. The chat-service heavily uses socket.io to receive messages from individual users and broadcast to the classroom. The front end uses React to design the webpage.

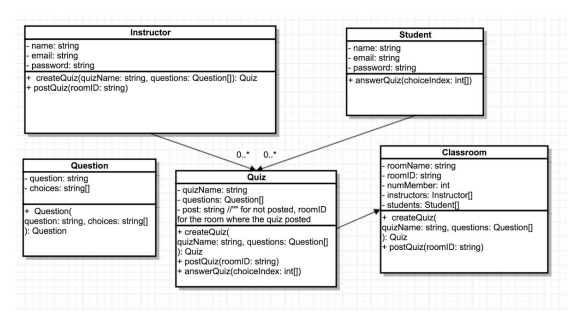
The structure of the classes are plotted as below. We have the classes of the users, instructor and student. We also define the class of the message and quiz, that inherits the class of questions.



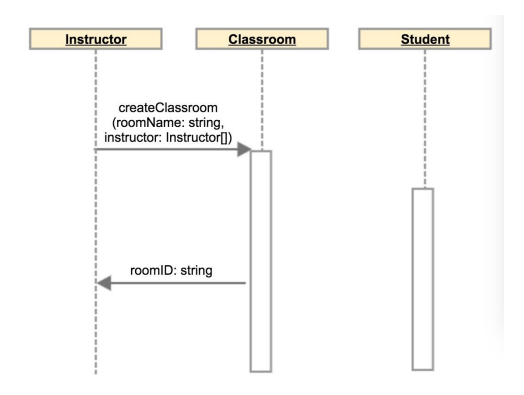
Class Diagram for Account Creation Feature



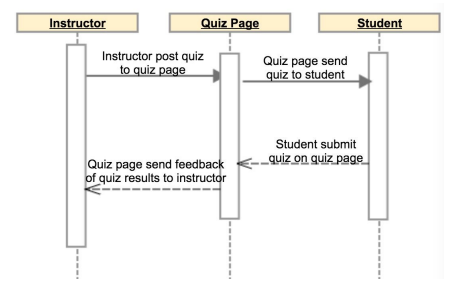
Class Diagram for Message Feature



Class Diagram for Quiz Feature



Sequence Diagram for Instructor Create Classroom



Sequence Diagram for Quiz Activity

5. Reflection/Lesson learned

Nathan Pitchaikani (pitchai2):

I learned a lot from this project. I learned the basics of Django, which was more difficult than I initially thought it was. I also learned a lot about planning and time management. I feel I could have planned a bit better so I could accomplish more work. I spent a lot of time trying to get Azure to work however, once I got it working it crashed the next day and when I tried to re-config it; it didn't work. Because of this a lot of time spent went to waste. I should have moved on to a different hosting method earlier like Amazon Web Services. This would have saved me more time and I would have been able to get more work done.

Mukesh Gande (mgande2):

For this project, we choose React as the frontend framework. Since I had never worked with it before, I learned everything from the basics to advanced uses. This also thought me a valuable lesson about working with new technology. To build a sustainable code base you should focus on learning how to accomplish some functionality correctly rather than simply making it work. For example, I created an interface to create quizzes based on assumptions which were incorrect. I spent many hours debugging and eventually rewriting the entire interface. This situation could have been avoided had I simply spent the a few hours mastering the basics. Even though this was a setback, I felt that this lesson was important and worth learning.

Ranran Li (rli17):

I learned new skills and practiced Extreme programming process a lot. Before starting this project, I don't know Django at all. I learned and successfully wrote a backend for this project with my partner. Our team performed pair programming throughout the semester. Pair programming is a good technique and it really increased my efficiency on writing code. In addition, I learned how to work together with different groups. As a member of the backend team, I need to communicate with the front end team for change in demand and debugging. Therefore, I improved my communication skills as well.

Shuang Qu (squ7):

I think the software engineering II teaches me in principle and in practice about software development process. The concept of extreme programming is not complex, but in practice it makes crucial effect. The bi-week meet with TA urges us to be pertinent with plan. And I really learned about the uncertainty with doing project that we may encounter ill behaviors or bugs of the program. Look back, the final shape of the project deviates from the proposal. It is partially

due to the ambiguity of the original proposal, and that our concentration on major figures cuts the less relevant ones. After all, from the first-hand experience, I learn to make better proposal and design valid user stories. The implementation part also teaches me about development programming.

Mingzhe Zhao (mzhao19):

This group project teaches me how the work grows exponentially when the team becomes larger and larger. The overhead in communication and negative work done is immeasurable when the team is not well coordinated, especially when the extreme programming process is not strictly followed. The software engineering process we learned from class make a lot more sense after the team work experience.

Sahana Jain(sjain46):

This group project taught me how even when people work separately on different parts in a group project there are a lot of parts that must be worked on together in the end to get all the different aspects to mesh together well. The pairs seperated the work and each pair worked on frontend, backend, and chat service but it was very important for us to touch base frequently to make sure that everything was working well together. I also learned a lot about new technology that I was uncomfortable with at first such as React and Socket I.O.

Songyu Li (sli111):

I explored many different areas in Software Engineering during this project, and the most valuable experience I got is how to maintain and develop a project from scratch. There are certainly a lot of things to consider if you want your project to be able to grow big. Extensibility, security and coordination between pairs are all important aspects a qualified engineer should comprehend. I also learned how to develop and deploy Node.js web application, and how to design a correct architecture with separate frontend and backend. These experiences together with topics I learned during lecture, such as Quality Assurance, Design and User Experiences, could be very useful in my future career.

Mingze Gao(mgao16):

I personally learned a lot through the development of our project. We practices pair programming throughout the whole development process and find it very effectively in resolving bugs and increasing productivity. I discover the significance of proper documentation and consistent API design, we would save a lot of time if we put more efforts on them before hand. I also learned some front end framework through coordinate with front end team and chat service team. I definitely value Software Engineering process more after development of this large project.

Code Documentation

```
Backend:
Accounts/apps.py
Class AccountConfig(AppConfig):
     Attributes:
           name
Accounts/models.py
Classes:
Class VirtualClassroom(models.Model)
     Attributes:
           Date (models.DateTimeField)
           Name (models.CharField)
           instructorId (models.IntergetField)
     Methods:
           str (self)
                Returns Name + instructorId
Accounts/views.py
     Methods:
           index(request)
                 Returns HttpResponse
           register view(request)
                 Returns HttpResponse
           login view(request)
                 Returns HttpResponse
           logout view(request)
                 Returns HttpResponse
           delete user(request)
```

```
Returns HttpResponse
           insert room to mongo(room, instructor id)
                Returns None
           create classroom(request)
                Returns HttpResponse or HttpResponseServerError
           join room view(request, room id)
                Returns HttpResponse or HttpResponseServerError
           send message(request)
                Returns HttpResponse or HttpResponseServerError
           ensure dir(file path)
                Returns None
           create quiz(request)
                Returns HttpResponse or HttpResponseServerError
           send quiz(request)
                Returns HttpResponse or HttpResponseServerError
           posts quiz(request)
                Returns HttpResponse
           list all quiz(request)
                Returns HttpResponse
           post topic(request)
                Returns HttpResponseServerError
Polls/apps.py
     Classes:
           PollsConfig(AppConfig):
           Attributes:
                Name
Polls/view.py
     Methods:
           index(request):
                Returns HttpRepsonse
Chat Service
database/room_apis.js
     Methods:
           existUserInRoom(data,cb)
                Returns None
           joinRoom(data,cb)
                Returns None
           leaveRoom(data,cb)
                Returns None
database/room_data.js
```

```
Methods:
           add room(room name, socketid)
                 Returns None
           join room(room name, socketid)
                 Returns None
           check room(room name)
                 Returns None
utility/data_generator.js
     Methods:
           callback(err, res)
                 Returns None
utility/utils.js
     Methods:
           resMsg(status, data)
                 Returns status, data
App.js
     Methods:
           allowCrossDomain(req, res, next)
                 Returns None
           dbJoinRoom(duser, drid, cb)
                 Returns None
                                         dbCheckRoom(data, cb)
                 Return None
           onError(error)
                 Return None
           onListening()
                 Return None
Frontend:
Components/AnswerInput.jsx
      Classes:
           class AnswerInput
                 Attributes:
                       questionCount
                       setAnswerValue
                 Methods:
                 SetAnswerValue(event)
                       Returns: None
                 Render()
                       Returns: HTML
Components/LabelInputs.jsx
```

Classes:

```
class LabeldInput
                  Methods:
                       render ()
                             Return: HTML
Components/LandingPage.jsx
      Classes:
            class LandingPage
                  Attributes:
                       navigate
                  Methods:
                        navigate(dst)
                             Returns: this.props.router.push(dst)
                        render()
                             Return: HTML
Components/LoadingStore.jsx
      Classes:
            class LoadingStore
                  Attributes:
                        State
                 Methods:
                        componentWillMount()
                             Return: None
                        render()
                             Return: HTML
Components/NavButton.jsx
      Classes:
            class NavButton
                 Attributes:
                       navigate
                  Methods:
                        navigate(dst)
                             Returns: this.props.router.push(dst)
                        render()
                             Return: HTML
Components/Quiz.jsx
      Classes:
            class Quiz
                 Attributes:
                        state
                       unsubscribe
                  Methods:
                        setQuizname(event)
                             Return: None
```

```
addQuestion()
                            Return: None
                       removeQuestion()
                            Return: None
                       saveQuiz()
                            Return: None
                       sumbitQuiz()
                            Return: None
                       componentWillUnmount()
                            Return: None
                       render()
                            Return: None
Components/QuizQuestionTemplate.jsx
     Classes:
           class QuizQuestionTemplate
                 Attributes:
                       addAnswer
                       removeAnswer
                       setValue
                       questionCount
                       Currstate
                 Methods:
                       componentWillUnmount()
                            Return: None
                       addAnswer()
                            Return: None
                       removeAnswer()
                            Return: None
                       setValue(event)
                            Return: None
                       render()
                            Return: HTML
Reducers/quiz.js
     Public Methods:
           questionHandler(state, action)
                 Return: state or assign object or answer
Scenes/CreateQuiz.jsx
     Classes:
           class createQuiz
           Methods:
                 render()
                      Return: HTML
```

```
Scene/Home.jsx
     Classes:
           class Home
           Attributes:
                 State
                 Navigate
                 Logout
                 leaveRoom
                 unsubscribe
           Methods:
                 componentWillUnmount()
                       Return: None
                 navigate(dst)
                       Return: None
                 logout()
                       Return: None
                 leaveRoom()
                       Return: None
                 render()
                       Return: HTML
Scenes/Instructor.jsx
     Classes:
           class AddClass
                 Attributes:
                       createClass
                       createQuiz
                       postQuiz
                       onSumbit
                       setValue
                       navigate
                       close
                       proceed
                 Methods:
                       createClass(event)
                             Return None
                       close()
                             Return None
                       proceed()
                             Return None
                       createQuiz(event)
                             Return None
                       postQuiz(event)
                             Return None
```

```
onSumbit(event)
                             Return None
                       setValue(event)
                             Return None
                       navigate(dst)
                             Return None
                       render()
                             Return HTML
Scenes/Login.jsx
     Public Method:
           login(name, isInstructor)
                 Return: (type, username, isInstructor)
     Classes:
           class Login
                 Attributes:
                       state
                       onSumbit
                       setValue
                 Methods:
                       onSubmit(event)
                             Return None
                       setValue(event)
                             Return None
                       render()
                             Return HTML
Scenes/Quiz.jsx
     Classes:
           class createQuiz
           Methods:
                 render()
                       Return HTML
Scenes/Register.jsx
     Classes:
           class Register
           Attributes:
                 state
                 onSumbit
                 updateInstructorState
                 setValue
           Methods:
                 onSumbit(event)
                       Return None
                 updateInstructorState(bool)
```

```
Return None
                 setValue(event)
                       Return None
                 render()
                       Return None
Scenes/Room.jsx
     Classes:
           class Room
           Attributes:
                 storeState
           Methods:
                 componentDidMount()
                       Return None
                 onSumbit(event)
                       Return None
                 exitRoom()
                       Return None
                 setValue(event)
                       Return None
                 setAnonymous(event)
                       Return None
                 postQuiz(event)
                       Return None
                 render()
                       Return HTML
Scenes/Student.jsx
     Classes:
           class Student
                 Attributes:
                       state
                       joinRoom
                       setValue
                 Methods:
                       joinRoom(event)
                             Return None
                       setValue(event)
                             Return None
                       render()
                             Return HTML
```

API Documenation

Back-end API

```
configuration:
python manage.py makemigrations
python manage.py migrate
python manage.py runserver
```

Home Page accounts/index

GET

NO Parameters required

Register

```
accounts/register
```

```
POST: {
    username = "username"
    password = "password"
    lastname = "lastname"
    firstname = "firstname"
    isInstructor = "True" or "False" //default is False
}
```

Login

accounts/login

```
POST: {
       username = "username"
       password = "password"
      }
       Code: 200
       Content: "Teacher login" or "Student login"
Log Out
accounts/logout
       POST: {}
       will redirect to accounts/index
       accounts/delete_user
       POST: {
       email = 'email'
Join Room
accounts/classroom/id
GET request
       Success:
              Code: 200
              Content: "find classroom: " + id
       Fail:
              Code: 500
              Content: ""
```

Create Room

accounts/newroom
POST request to create new room

POST: {}

```
Success:
Code: 200
Content: "id"

Fail:
Code: 500
Content: ""

If the user is not logged in
Will be redirect to login page
```

Send Message

accounts/message

Create Quiz

accounts/createquiz

```
"answers": [0,1]
}
Response{
       "status": "200 ok" or "500 error",
       "data": quizid
       }
Post Quiz
accounts/postquiz
POST request to send quizid to backend for authentication{
       "quizname": ...
       "instructor_id": ...
Response{
       "status": "200 ok" or "500 error",
       "data": [quizs, answer] (json list)
       }
Send Quiz
accounts/sendquiz
POST request to send quizid to backend for authentication and then call chatservice{
            "quizname": ...
            "room_id": ...
       }
       Response{
        "status": "200 ok" or "500 error",
       "data": quiz content
       }
Get all Quiz
accounts/listquiz
Get request to get all quiz names of an instructor
       Response{
               "status": 200 "ok or 500 "error",
              "data": ['quiz_name_one', 'quiz_name_two' ...]
       }
```

Chat Service RESTful API

```
Send message
POST sock/send
       request{
                "msg": ...,
                 "user": ...,
                 "room_id": ...
       }
       response{
               "status": "200 ok" or "500 error",
               "data": {
                     ... //some detailed information
              }
Send quiz
POST sock/sendQuiz
       request{
              "user": ..,
              "room_id": ...,
              "quiz_name": quiz file name
       }
       response{
              "status":
              "data": {
       ... // some detailed info
              }
       }
Chatroom
GET sock/room
       response{
              "status": "jjblowd",
              "data" : [all the rooms]
       }
POST sock/createRoom
       request{
              "room_id": ...shoud be something meaningful and unique
              "room_name": name, "" by default
```

```
}
       response{
       "status": "200 ok or 500 error",
       "data": {
       ... // some detailed info
       }
}
SOCKET
Join Room
frontend sends
       emit('join', {room_id: 'some_id', user: 'username'});
server response
       emit("error", {data: 'room_id does not exist'});
       emit("ok", {data: 'joined room_id'});
Receive Message
backend sends
       ('message', {room_id})
forward message
       emit('message', {'message': message, 'user': user})
forward quiz message
       emit('commands', {type: 'quiz', name: 'quiz_name'})
MongoDB
room collection{
  "room_name": " ",
  "room_id": " ", //must be unique, otherwise too complicated to resolve conflicts
  //format: time+user_id, time accurate to millisecond
  "room_user": [
    {"user_id": " "},
     ...// contains all users in this room
  ]
}
```

experiental ones

```
post question{
   "message_msg": " ",
   "message_id": value
   "message_vote": 0
   "room_id": value
   "user_id": value
}

vote question{
   "message_id": value
   ... "message_vote": ++
}
```