# **Design Document**

High Speed Rail

Andy Gergel | E.J. Schroeder | Matt Moellman | Mikael Soto

## **Table of Contents**

Classes	2
User	2
Course	2
Topic	2
Design Class Diagram	3
Interaction Sequence Diagrams	3
Database Design	6
Primary Tables:	6
Join Tables:	7
Rails Console Commands	7

### Classes

#### User

The model for a generic user of the system. Every user will have an entry, the only difference being which permissions each user has. These determine what a user can access within the system. A user has these attributes:

- Name the name of the user
- Email unique email used as the login for the user
- Password\_digest the hashed password of the user
- Remember\_digest a hash used to identify that the user wants to remain logged in.

#### Course

A course represents the classes that faculty teach and students are enrolled in. A course is created with the following attributes:

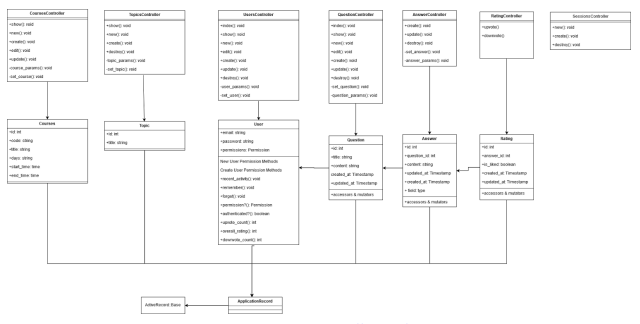
- code the course code
- title a more descriptive title for a course
- days the days of the week that the course is held
- start\_time timestamp for the start of the course
- end\_time timestamp for the end of the course

### Topic

Used to group questions together. A topic will be created for each course, but other topics can be created as well. A topic has only one attribute:

• title - a short description of what the topic is.

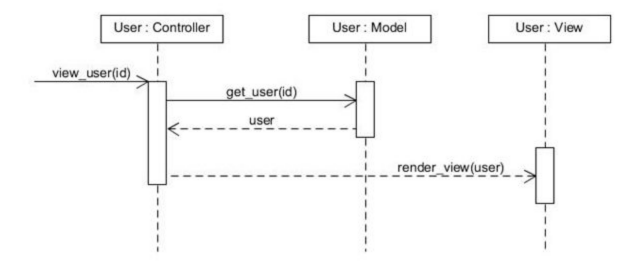
## Design Class Diagram



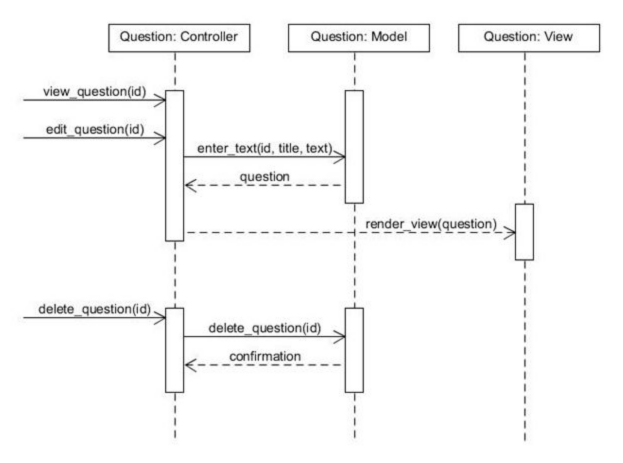
Here's an image url since this is a huge diagram: https://goo.gl/lfNX7i

## Interaction Sequence Diagrams

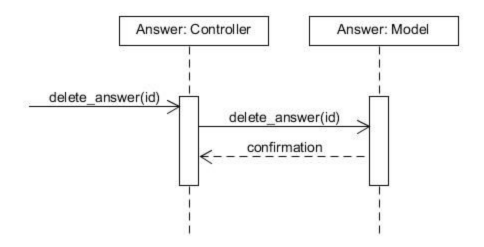
UC5 - View User



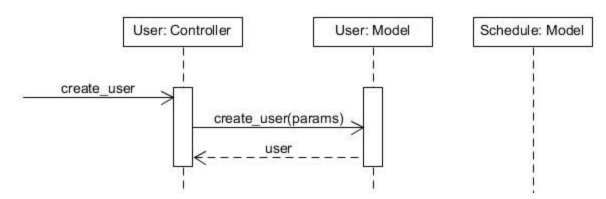
#### UC8 - Manage Question



#### UC9 - Manage Answer

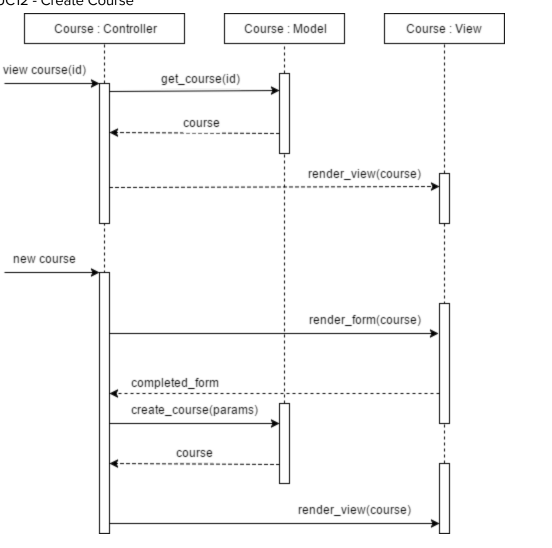


UC10 - Create User

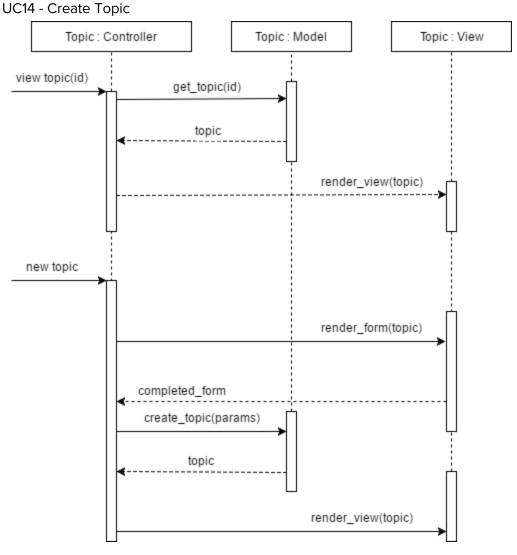


UC11 - View Course

#### UC12 - Create Course



UC13 - View Topic



### Database Design

### Primary Tables:

**User** - Represents a generic user in our system. Currently only stores a name, email, a password digest, and remember digest as the primary columns. Through join tables, a user can have many permissions, taken courses, and taught courses.

**Topic** - Represents a topic that groups similar questions. Only relevant column is the name of the topic. Through foreign keys, each question is assigned to a topic.

**Course** - Represents a course that may have many professors and enrolled students. This table has columns that store the course code, title of the course, days of the week that the course takes place, and its start time and end time.

**Permission** - The permission table is basically a utility table to store the possible permissions that a user can have. The only column is the name of the permission.

#### Join Tables:

**UserPermission** - This table uniquely links a user to a permission, meaning that a user cannot have more than one of the same permissions.

**EnrolledCourses** - This table represents a student as enrolled in a course. Each entry is a unique combination of course id and user id.

**TaughtCourses** - This table links a user as the professor for a course. This enables courses to have multiple professors. Each entry is unique so that there are no duplicate relationships.

#### Rails Console Commands

- rails g model User content:text question:references
- Rails g controller Users
- Rails g model Course code:string title:string days:string start time:timestamp end time:timestamp
- rails g controller Courses
- rails g model Topic title:string
- rails g controller Topics