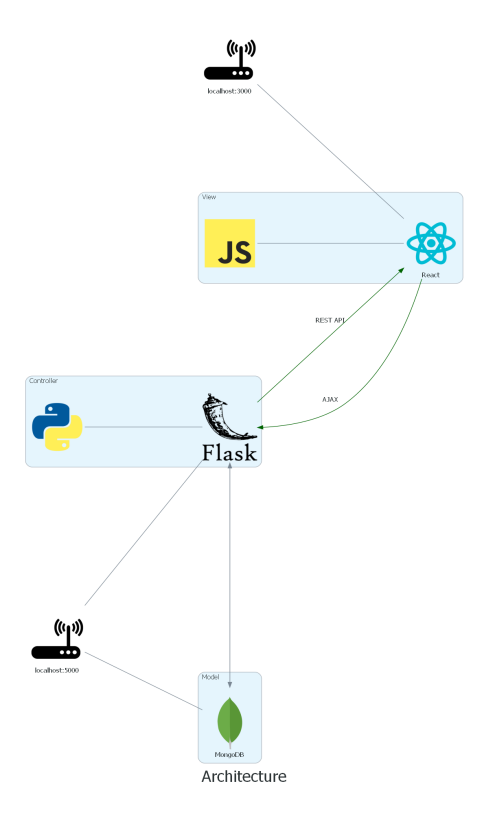
# LUKE WARM BEANS UIMPACTIFY SYSTEM DESIGN DOCUMENT

# Table of Contents:

Title Page  Table of Contents:  System Architecture  CRC Cards	1 2 4 5		
		Design Patterns	12
		Application Factories	12
		High Order Functions / Decorator Functions	13
Application Structure	14		
Frontend Architecture:	14		
Backend Architecture:	15		
Change Log	16		
Sprint 2 Changes	16		
Sprint 3 Changes	17		
Sprint 4 Changes	17		

# System Architecture



# CRC Cards

#### NOTES:

- Model represents the data in code.
- Database holds the data.
- Schema implies that the class is responsible for saving its information to the database

Class name: UserController

# Responsibilities:

- Get all user information
- Receives user information for storage in database
- Delete user from database

#### Collaborators:

UserModel

Class name: UserModel

#### Schema:

- email
- pass
- name
- phone
- image
- roles -- replaces Access in the template code -- ["Student",
   "Instructor", "Organization"]

# Responsibilities (if any):

- Generating a password hash
- Check the password hash
- Saves user information to the database

• Saves default profile picture for new users

#### Collaborators:

• UserController

# Class name: OpportunityController

# Responsibilities:

- CRUD Opportunities
- Query for volunteer opportunities
- Query for paid opportunities (jobs)
- Query for list of applicants to opportunity
- Receive an application from a Student

#### Collaborators:

OpportunityModel

# Class name: OpportunityModel

#### Schema:

- paid (boolean)
- description -> "paid hourly, internship, beanbags..."
- applicants
- organization user ref
- published (boolean)

#### Collaborators:

• OpportunityController

#### Class name: CourseController

# Responsibilities:

- CRUD course
- Get all courses taught by a particular instructor

- Get all courses containing a particular student
- Get all courses endorsed by a particular organization
- Get all courses used for training by a particular organization
- Enrol Students in courses
- Drop Students from courses
- Add/Remove endorsements by organizations
- Add/Remove courses as training for organizations

#### Collaborators:

- CourseModel
- ContentController

#### Class name: CourseModel

#### Schema:

- name text
- objective Text field
- learningOutcomes Text field
- instructor id
- students list of student user ids
- endorsedBy list of organization user IDs
- trainingFor list of organization user IDs
- published (whether the course can be enrolled in or not)

#### Collaborators:

CourseController

#### Class name: FeedbackController

# Responsibilities:

Add feedback to a course

#### Collaborators:

FeedbackModel

CourseController

Class name: FeedbackModel

#### Schema:

- comment string
- user user reference
- course course reference
- public boolean

#### Collaborators:

• FeedbackController

Class name: QuizController

#### Responsibilities:

- CRUD quiz info
- Get all quizzes for a specific course (by id)
  - Restrict access to course creator

#### Collaborators:

• QuizModel

Class name: QuizModel

#### Schema:

- name
- quizQuestions list of multiple choice (embedded doc)
  - o question string
  - o index index of question
  - o options list of multiple choice options (embedded doc)
    - index
    - option string

- o answer index of correct answer
- published (whether the quiz is available to students or not)
- course course reference

#### Collaborators:

• QuizController

## Class name: QuizSubmissionController

#### Responsibilities:

- Create a submission for a quiz by a student
- Get a submission for a quiz by a student (detailed info)
- Get all submissions by a user (overview list)
- Get all submissions to a particular quiz
- Get quiz average

#### Collaborators:

- QuizSubmissionModel
- QuizController

# Class name: QuizSubmissionModel

#### Schema:

- quiz quiz ref
- user user ref
- answers list of answers (embedded doc)
  - o question index
  - o answer index of selected answer
- grade

#### Collaborators:

• QuizSubmissionController

# NEW CARDS FOR SPRINT 4

Class name: PageController

Responsibilities:

- Register a page to have it's views tracked
- Update the view count for a page

#### Collaborators:

PageModel

Class name: PageModel

Schema:

- name string field
- views integer field

#### Collaborators:

• PageController

Class name: AnalyticsController

Responsibilities:

#### For the instructor of a course:

- Get the number of views on a course home page
- Get the number of students enrolled in the course
- Get the number of published guizzes in the course

#### Collaborators:

- PageModel
- CourseModel
- QuizModel

Class name: AssignmentController

Responsibilities:

- Get assignment average
- Get all submissions
- CRUD assignment file / UploadFormat

#### Collaborators:

- ContentController
- AssignmentModel

# Class name: AssignmentModel

#### Schema:

- dueDate
- studentGrades
- studentSubmissions
- uploadFormat
- assignmentFile (for download)

#### Collaborators:

AssignmentController

### Class name: VideoController

# Responsibilities:

• CRUD url

#### Collaborators:

- ContentController
- VideoModel

# Class name: VideoModel

#### Schema:

• url

#### Collaborators:

VideoController

Class name: EmbeddedTextController

Responsibilities:

CRUD text content

#### Collaborators:

- ContentController
- EmbeddedTextModel

#### Class name: EmbeddedTextModel

#### Schema:

• Used for articles / readings / random shit

#### Collaborators:

• EmbeddedTextController

# Class name: React

#### Responsibilities:

- Gets all data from server
- Sends data to server
- Is pretty:) <3

#### Collaborators:

\*Controller

# Design Patterns

# **Application Factories**

https://flask.palletsprojects.com/en/1.1.x/patterns/appfactories/

- Provide a malleable structure to our application configuration
- Allows use of different settings in different environments

- Improves testing by allowing different settings for different test cases
- Can run multiple instances of the application in one process

# High Order Functions / Decorator Functions

- Allows writing class methods with single purpose in mind (serving resources) instead of constantly rewriting code for authentication, command creation, etc.
- Allows dynamic authentication requirement assignment at run time in a flexible way (not tied to a subclass structure)
- Examples:
  - @jwt\_required() to authenticate api routes on flask server
  - @click.command('cmd') to create commands usable in CLI

# Application Structure

#### Frontend Architecture:

- Courses -- Components that represent interacting with courses (creating courses, listing available courses, etc.)
- Course Content -- Components that represent interacting with course content like videos, quizzes, assignments
- Landing -- Components that represent the landing page on the website (home page, login, sign up)
- Dashboards -- Pages which collect a bunch of components to provide a more unified UI
- Jobs -- Components that represent interacting with job and volunteer opportunities
- App -- Root component. Provides a router for all urls on the react application and serves relevant components for those urls (Courses.js, Home.js, etc.)

#### Structure:

Public folder: holds files that are served at the root of the single page

- Favicon.ico is the icon that appears in a chrome tab
- Index.html root html file that servers the built javascript from React
- Robots.txt relevant for preventing webscrapers, not important for our purposes
- Manifest.json more icon settings / config

#### Src folder:

 Courses -- Holds components and relevant files that represent interacting with course content

- Courses.js -- overall view for a list of courses and creation
  - Holds CourseList & CreationForm components
- CourseList.js -- view of a list of courses and an add new course option
- CreationForm.js -- view of form for creating courses
- Landing -- Holds components and relevant files that represent the landing page on the website
  - Home.js -- view for the website homepage
  - About.js -- view for additional information about the homepage
- App.\* -- root component, test and css files
   Provides a router for all urls on the react application and serves relevant components for those urls (Courses.js, Home.js, etc.)
  - index.js root javascript file provides App.js
  - index.css root css file, affects styles of all other components

Package.json -- holds information on relevant node dependencies as well as describes the npm commands that are available (npm start, npm test)

#### Backend Architecture:

• Controllers and Models as described in CRC Cards

#### Structure:

#### Backend root:

• .flaskenv -- settings to be used in the virtual environment pertaining to flask. Since python-dotenv is installed, the python environment has access to the .env files (which are necessary for running flask commands)

- README.md -- explaining parts of the backend service that are more complicated and links to relevant documentation
- requirements.txt -- dependencies for a prod environment
- setup.py -- setting up dependencies and ensuring that development environment meets certain version requirements

# uimpactify -- project folder:

- controller -- files pertaining to the controller of the MVC structure
  - routes.py -- defines all api routes made available by the server and links them to specific controller classes
- models -- files pertaining to the model of the MVC structure
- \_\_init\_\_.py -- creates the application factory and a default configuration to create a basic development environment
- api.py -- creates some flask commands to run API requests pythonically (login, signup, etc.)
  - Utils files implement api routes using the python requests
     library for easy testing / creation of data
- db.py -- defines a init-db command to create an admin user on the database. Also defines methods for getting and setting the global database object available in the flask app

# Change Log

# Sprint 2 Changes

- Added Feedback which references the course it is feedback for
- Removed CourseContent (split into individual content types)
- Reworked Quiz and split into Quiz Submissions

# Sprint 3 Changes

- Slight changes to OpportunityModel to be more consistent with field naming
- Added a responsibility to QuizController

# Sprint 4 Changes

- Add profile picture + default picture to UserModel
- Created new Model / Controller for page tracking purposes
- Created new Controller for Analytics api routes
- Added comic sans