# WebReg 2.0 - Final Documentation

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CSCI 201

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# **Project Proposal**

A redesigned platform inspired by USC's Web Reg, featuring a more user-friendly and intuitive interface tailored to students' needs and demands. This platform will include additional features, such as an automatic "optimized" schedule maker. Students can input the courses they would like to take, rank their preferred class times (e.g., favoring the Friday lecture over the Wednesday lecture), and specify their ideal class time frames. The system will then generate a personalized, "optimal" schedule that aligns with their preferences and availability.

Weekly Meeting: Thursdays at 5:40 PM

# **High-Level Requirements**

The platform will provide a user-friendly web interface for USC class registration and schedule management. Students can sign in using their USC email accounts to access the system. The intuitive design will ensure smooth navigation, enabling users to browse available classes effortlessly.

The platform will feature tools to create and manage custom class schedules for each semester, offering full flexibility for students to add or remove classes and allocate them to specific time slots. Additionally, the platform will include an intelligent scheduling algorithm that can automatically generate an "optimal" schedule based on the user's selected classes and preferred timeframes. After generating a schedule, users can also make manual adjustments to tailor it further to their needs. Registered users will have the option to download their optimized schedules.

# **Technical Specification**

# I - Authentication System (12 hours)

- Implement Auth0 authentication system with Google SSO integration specific to USC domains
- Implement user role management and permissions
- Set up secure token handling and verification

# II - Database Architecture (16 hours)

- Design and implement MySQL database schema with the following tables:
  - Classes (class\_id, dept, class\_code, start\_time, end\_time)
  - Users (user id, email, name, created at)
  - UserSchedules (schedule id, user id, class id, semester)
- Implement database security measures, including:
  - Prepared statements to prevent SQL injection
  - Input validation and sanitization
  - Encrypted connections

# III - Data Collection System (10 hours)

- Develop script in Java to interface with USC Schedule of Classes Web Services API
- Implement data parsing and validation
- Create an automated database population system
- Implement error handling and logging

# IV - Web Interface (20 hours)

- Create a responsive front-end interface using HTML/CSS + Javascript
- Implement a class browsing interface with sorting and filtering capabilities
- Design and implement a schedule visualization system
- Create a manual schedule builder interface + Login/Register interface

#### V - Schedule Optimization System (24 hours)

- The Schedule Optimization System takes a list of course names (their department name and course ID (ex. CSCI201), finds all of the class sections of each of the courses, and recursively backtracks to find a schedule in which there is no overlap between any of the sections. If no such schedule is found, it will return an error.
- Implement the following constraints
  - o Time conflicts
  - Course prerequisites

- o Time constraints
- Design a recursive backtracking algorithm to find a schedule of classes that does not overlap given a set of desired classes.
- Implement a dynamic programming algorithm or brute force search algorithm for schedule optimization
- Implement schedule comparison functionality

# VI - Version Control, Testing, and Deployment (16 hours)

- Set up GitHub repository with proper structure
- Integrate other modules into one component
- Set up a testing framework and test the developed product

# **Detailed Design Document**

#### **Overview**

This document describes the detailed design for a user-friendly web interface for USC class registration and schedule management. The application is designed to allow students to log in, enter the classes they want to take for the upcoming semester and view a schedule. The backend will be implemented using Java and a MySQL database, and the front end will be built using HTML/CSS + Javascript.

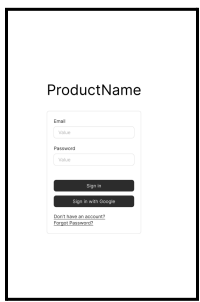
# **Authentication & Security**

#### Auth0 Workflow:

- 1. User visits the app and clicks "Login".
- 2. User either sign up with their own accounts and passwords, or the app redirects to login with Google (USC SSO) for authentication.
- 3. After successful login, the app redirects the user back to the app.

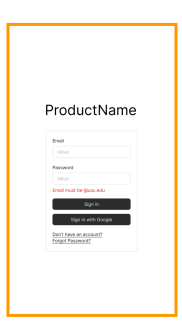
User vs. Guest: Only when we find that there is a logged in user present, we will show the signed-in user's name.

#### **MOCKUP:**



# **ERROR PAGE(S):**

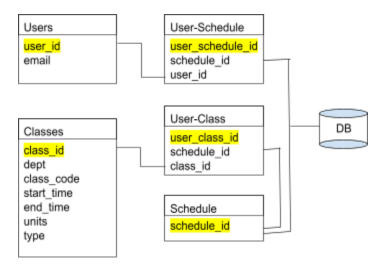




# Database Architecture (MySQL)

- Tables
  - o Users:
    - user id (int primary key)
    - Username (VARCHAR(100))

- email (VARCHAR(100))
- Password (VARCHAR(100))
- Classes:
  - class\_id (primary key)
  - dept
  - class code
  - start time
  - end time
  - units
  - Type (lecture, quiz, lab, discussion)
- Schedule (to uniquely identify each schedule)
  - Schedule id
- User-Schedule (each user has many schedules)
  - user\_schedule\_id
  - User id
  - Schedule id
- User-Class (to map users to classes in order to save and retrieve schedules)
  - user class id
  - class id
  - Schedule id



# Data Collection System

The data collection system is an essential internal tool used to automate the process of updating our MySQL database with new class data every new semester. Without this tool, it would be difficult to develop a clean, working backend, where data is automatically formatted how we want it. This system is also essential to avoid making API calls every time a user queries class information, as all class information will already be stored in our MySQL database.

This program will be written using Python and will rely on the <u>USC Schedule of Classes API wrapper</u> to collect class information. The functions used for this program will be:

- def get all departments(schedule: Schedule, semester id: int)
  - Fetch all available department codes for a given semester.
  - Returns a List[String]
- \*def fetch usc schedule(semester id: int)
  - Fetch USC class information for all departments in a given semester.
  - Returns a List[String]
- get semester name(semester id: int)
  - o Convert semester ID to a human-readable name
  - o Returns a String

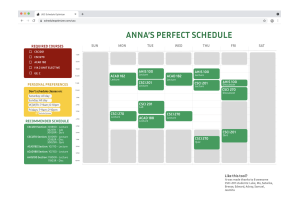
As specified in the <u>Database (MySQL) section</u>, all collection class information will be stored in an SQL database as follows:

- Class Table:
  - class id (primary key)
  - o dept
  - o class code
  - o Start time
  - end time

Tentatively, this program will manually be run once class data for an upcoming semester has been released by USC, however, the automation of this process is a matter of future consideration.

# Web Interface

# **MOCKUP:**



- The schedule should fill 4/5th of the width of the screen on a desktop view, aligned to the right of the screen. The first ½ of the screen (left) will display text information regarding 1) Required Course 2) Personal Preferences 3) Recommended Schedule Courses
- There will be a section for students to select the classes they must take (required courses). This should be displayed in a box colored USC cardinal red.
  - There will be a section for students to add

personal preferences for times (ex: don't schedule during X:XX). This should be displayed in a box colored USC gold. Once inputed, times to not schedule classes should be blocked out visually from their schedule in gray boxes.

<sup>\*</sup>the public entry point function

- There will be a section for students to view the recommended schedule after optimization (based on preferences and required courses). Course sections and types should be listed in a box colored Google Green. They should also populate on the students schedule in boxes colored Google Green, with the width and position of the box equating to the duration and start/end time of the course. Green courses should always be displayed on top of any other element's layer (like a personal preference gray area).
- The schedule displayed in a modern manner, with each of the 7 days of the week as columns, each hour of the day, from 7am 10 pm, being the rows.
- Font: Inria Sans Bold
- Note that for logged in users there will be a save schedule button after they input class details and our program displays a schedule for them
- Note that for logged in users, there will be a place to view saved schedules

# Schedule Optimization System

- Define
  - Classes[] array of all classes
  - ClassesSelected[] array of booleans of size all class size
    - If true at index 2, then Classes[2] has been examined/selected
  - Map dp<ClassesSelected, bestScores> dynamic programming table that stores the best score
  - User preferences
  - Prerequisites (map with Key class, Value Prereqs)
- Potential Helper Functions
  - canTakeClass
    - Check if the user has taken the prerequisite classes or needs to clear a D-clearance or some other restriction
  - getScore
    - Iterate through classesSelected[], if true and Classes[i] matches/is in the user's preferences, then add 5 (some arbitrary value) to score
    - Return score
  - checkTimeConflict
    - Parameters of classesSelected[] and potential newClass
    - Iterate through classesSelected[], check the start and end time of newClass and see if there is a time conflict with Classes[i]
      - Return true if there is a time conflict
      - Return false otherwise
- int OptimizationFunction(ClassesSelected[], t) (t = the current time slot)
  - Int bestScore = 0
  - If all classes are scored
    - Return 0
  - If dp<CurrentClassesSelected, score> already scored
    - Return score
  - For each class in Classes[]
    - If the currentClass has not been selected yet and is able to be taken,

- If there is no time conflict,
  - Score = getScore(CurrentClassesSelected) +
     OptimizationFunction(CurrentClassesSelected, t + duration of currentClass)
    - If score is better than bestScore update bestScore
- Add bestScore to dp<>
- Return bestScore
- To get the optimal schedule from dp
  - Get the best score
    - Get the ClassesSelected paired with it

# **Testing Plan**

# **Authentication System**

# Test Case 1 - Black Box Testing - Login - Successful Authentication

#### Input:

• User clicks on "Login" and logs in with a valid email and password

# **Expected Output:**

- User is redirected back to the main application screen
- The user's past class schedules are fetched from the backend and are accessible on the main application screen

### Test Case 2 - Black Box Testing - Login - Invalid Email

#### **Input:**

• User clicks on "Login" with an invalid email address

#### **Expected Output:**

• User fails to login, remains on the login page with a red error message under email address reading "Invalid email address"

# Test Case 3 - Black Box Testing - Login - Invalid Password

# **Input:**

• User clicks on "Login" with an invalid password

# **Expected Output**:

• User fails to login, remains on the login page with a red error message under password reading "Invalid Password"

# **Test Case 4 - Stress Testing - High Login Frequency**

#### Input

• Simulate 1000 users attempting to log in simultaneously using the Google SSO integration and website logisns. Users should be a mix of those signing up with their own accounts and those using the USC SSO.

# **Expected Output:**

• The authentication system should handle all login requests smoothly without crashing. All users should be authenticated successfully within an acceptable time frame (e.g., under 5 seconds per user).

# **Database Architecture**

# Test Case 1 - Black Box Testing - Database Schema - Create Class Entry

## Input

• Create an entry in the `Classes` table with valid data: `class\_id = 1`, `dept = 'CS'`, `class\_code = 'CS101'`, `start\_time = '09:00'`, `end\_time = '10:30'`, `units = 3`, `Type = 'lecture'`.

# **Expected Output:**

• Entry is successfully created in the 'Classes' table. The data is retrievable with a query, and all the fields match the input data.

# Test Case 2 - Black Box Testing - Database Schema - Create User Entry

#### Input

• Create an entry in the `Users` table with valid data: `user\_id = 1`, `email = 'student@usc.edu'`, `name = 'John Doe'`, `created\_at = '2023-10-05 10:20:30'`.

# **Expected Output:**

• Entry is successfully created in the `Users` table. The data is retrievable with a query, and all the fields correspond to the input data.

# Test Case 3 - Black Box Testing - Input Validation - SQL Injection Attempt

# Input

• From the Java SQL side, attempt to create a user with 'email' set to '"' OR '1'='1"; -- '`.

### **Expected Output:**

• The system prevents the SQL injection, creates no entry, and raises an error message indicating invalid input.

### Test Case 4 - Black Box Testing - Input Validation - Invalid Email Format

#### Input

• Create a user entry with an invalid email, 'user@xyz.'

#### **Expected Output:**

• User entry creation is denied, and an error message is displayed: "Invalid Email Address".

#### Test Case 5 - Black Box Testing - User-Schedule Relation - Add Schedule

#### Input

• Create an entry in the `UserSchedules` table with valid data: `schedule\_id = 1`, `user\_id = 1`, `class\_id = 1`, `semester = 'Fall 2023'`.

#### **Expected Output:**

• Entry is successfully created in the `UserSchedules` table. The data can be retrieved, and it matches the input details.

#### Test Case 6 - Black Box Testing - Duplicate Schedule Entry

### Input

• Attempt to create a duplicate entry in the `UserSchedules` table with the same `schedule id = 1`, `user id = 1`, `class id = 1`.

### **Expected Output:**

• System prevents the creation of a duplicate entry, returning an error indicating a primary key or unique constraint violation.

# **Data Collection System**

# **Test Case 1 - Blackbox Testing - Data Validation**

# Input:

• User enters invalid class data (invalid class timings/invalid class code, etc.)

#### **Expected Output**:

- System identifies invalid data by cross-checking with database and reports back to the user on web interface
- Database is not updated with incorrect field information

# Test Case 2 - Black Box Testing - Data Parsing and Validation

### Input:

• Feed the retrieved JSON data into the parsing function of the Python script.

# **Expected Output:**

• The parsed data is structured correctly according to the database schema. Invalid or incomplete data is flagged by validation checks and not processed.

#### **Test Case 3 - Black Box Testing - Automated Database Population**

#### Input:

• Initiate the database population process with valid parsed data.

• The data is inserted into the database successfully. The database content matches the structured data from the parsing phase.

### **Test Case 4 - Stress Testing - Rapid API Requests**

#### Input:

• Initiate multiple API requests in rapid succession to simulate high usage scenarios.

# **Expected Output:**

• The script manages the rapid-fire requests without overwhelming the system or exceeding API request limits. Error handling mechanisms properly log and manage rate limit errors, if encountered.

#### **Test Case 5 - Black Box Testing - Error Handling for API Failures**

#### Input:

• Simulate a network failure while calling the API through the Python script (e.g. disconnect the Internet).

# **Expected Output**:

• An error is logged with an appropriate message indicating network failure. The script handles the failure gracefully without crashing.

# **Test Case 6 - Black Box Testing - Missing Fields in Data**

- Input: Feed JSON data missing critical fields (e.g., class code or start time).
- **Expected Output**: System flags the incomplete data, returns a warning or error, and skips inserting it into the database.

# **Web Interface**

#### **Test case 1 - Black Box Testing - Responsive Design**

#### Input:

• User selects desired classes and requests to generate a schedule

- Page displays a desired schedule or alerts the user to the fact that no valid schedule can be designed
- Schedule is saved to user's account if logged in

### **Test case 2 - Black Box Testing - Sorting Functionality**

#### Input:

• User selects sorting features (Class Category, AND/OR, etc.)

# **Expected Output**:

• Available classes are sorted based on boolean operators and desired class categories

# **Test Case 3 - Stress Testing - Large Schedule**

#### Input:

- A user selects a large number of classes (e.g., 20+ classes) and requests to generate all possible schedules.
- The user applies multiple filters and sorting options.

#### **Expected Output:**

- The web interface handles the complex request without crashing or becoming unresponsive.
- Schedule generation completes within a reasonable time frame (e.g., under 30 seconds).
- The interface provides progress feedback and remains interactive.
- Generated schedules are accurate, and the user can view and save them without issues.

#### Test Case 4 - Stress Testing - Heavy Data Rendering

#### Input:

- User requests to view all available classes across multiple departments and semesters simultaneously.
- The page needs to display thousands of class entries with full details.

### **Expected Output:**

- The web interface loads and renders the large dataset efficiently and quick
- Scrolling through the data remains smooth and responsive.
- No crashes, freezes, or script errors occur in the browser.
- The user can interact with the data (e.g., select classes, view details) without performance issues.

# **Schedule Optimization System**

### Test case 1 - Black Box - Optimization w/ no prerequisites, no conflicts

#### Input:

- Classes[] contains classes without prerequisites or time conflicts.
- ClassesSelected[] initialized to false.
- User has preferences set matching some classes.

### **Expected Output:**

- bestScore is calculated correctly using the user's preferences
- The optimal schedule with no conflicts with the maximum score based on the user's preferences is selected

# **Test case 2 - Black Box - Optimization w/ some prerequisites**

#### Input:

- Classes[] contains some classes with prerequisites
- Prerequisites map is properly initialized with classes and the prerequisites
- User has some preferences set for classes with prerequisites

- bestScore is calculated correctly using only the classes that the user can take given prerequisites and the user's preferences.
- Classes requiring prerequisites are not selected unless the user has taken the prerequisite classes

• The optimal schedule with only classes that the user is able to take and the maximum score based on the user's preferences is selected

### Test case 3 - Black Box - Optimization w/ time conflicts

#### Input:

- Classes[] contains some classes with time conflicts
- User has some preferences set for classes with time conflicts

### **Expected Output:**

- bestScore is calculated correctly using only the classes that fit user preferences and do not cause time conflicts
- The optimal schedule with no conflicts and the maximum score based on the user's preferences is selected

# Test case 4 - Stress Testing - Optimization w/ all classes

#### Input:

- Classes contains all classes
- Prerequisites map is properly initialized with classes and the prerequisites
- User has preferences set to all classes

#### **Expected Output:**

- bestScore is calculated correctly using classes that fit user preferences, do not cause time conflicts, and are able to be taken by the user
- The optimal schedule with no conflicts, only the classes that the user is able to take, and the maximum score based on the user's preferences is selected

#### Test case 5 - Black Box Testing - Optimization w/ no preferred classes selected

#### Input:

- Classes[] only contains classes that do not fit the user's preferences
- User's preferences are not set, or are set to classes that are not available

# **Expected Output:**

- bestScore should be the minimum value of a schedule (0).
- No schedule is selected, and the user is sent "No optimized schedule could be found."

# Test case 6 - Stress Testing - Optimization w/ no classes

# Input:

• Classes[] contains no classes

- bestScore should be the minimum value of a schedule (0).
- No schedule is selected, and the user is sent "No optimized schedule could be found."

# **Deployment Documentation**

# Step 1: Push Application to a Live Server

- Transfer the backend code files to the Tomcat application web server.
- Upload frontend code files to the web server.

# Step 2: Deploy Code

- Start or restart the application server to deploy backend code services, and verify that all endpoints are functioning correctly.
- Ensure calls to the USC Schedule API are consistent and not interrupted.
- Deploy frontend code and ensure frontend site design meets the standards outlined in the Detailed Design Document, and the user is able to access and navigate through the site smoothly.

# Step 3: Server Configuration Testing

- Ensure server compatibility.
- Ensure that the server is properly configured to support and run the backend code, frontend code, and scripts.
- Ensure that the server is accessible via the domain.

### Step 4: Database Data Migration

- Export existing data from the current database into SQL files.
- Import the SQL files into the live servers MySQL database, ensuring all tables and data are correctly filled.

# Step 5: Verify Data

- Check that all Users, Classes, User-Schedule, User-Class, and Schedule data in the database are present and not corrupted.
- To do this, query the record count, check for null values, and compare each original table to the new db tables (query to find records which exist in one and not the other).

#### Step 6: Regression Testing

- Make sure that while getting this running in a new environment that nothing was 'broken'.
- To do so, run all tests outlined in the Testing Deliverable document to ensure proper behavior of all major functionalities.
- Monitor server performance to make sure it runs smoothly without slow downs.

# Step 7: Notify User

- Notify users by email about the new deployment.
- Provide them instructions on how to access the new system, such as the url.
- Update user documentation user guides and FAQs are important.
- Provide a comprehensive video presentation detailing functionality and usage of the application.