MP Project Specifications, CCAPDEV S11 Group 5 Submitted to: Mr. Arren Matthew C. Antioquia

Betito, Bernice Gonzales, Marc Pe, Sean

#### Overview

The following project is a web application that will provide competitive debaters a tool to easily manage their debate round. During a parliamentary debate match, debaters need to keep track of things such as their scores for the round, who is speaking during the round, the topic of the debate, as well as keep track of the time that they have spoken. This app will create a synchronized app so that debaters can more easily coordinate their debate matches.

#### **FEATURES**

#### **User Registration and Accounts -MARC**

Users can register an account in order to keep track of the following features. The existence of accounts will keep track of past, present, and future matches of the user. The necessary information that will be obtained from the user are the following: username, email, password, confirm password, level in debate (given with options). The registration is deemed successful once the user receives an email.

# Log In, Log Out - MARC

Users may also login and logout whenever they want to. Accounts may also be deleted.

## Begin a new match\* - MARC

After a user has registered, s/he may begin a new debate match in order to take part in a competition. S/he needs to put the necessary details of the match, such as:

whether britpar, or aspar, roles of the users involved,

# Invite other users to a match or join a match as a guest

A created match can only be joined by other users or temporary guest accounts who will

receive an invite link. When the link is clicked, there should be a prompt to either sign-in or use a temporary account in order to participate in the match.

## Match History\* - BERNICE

Registered users can see the history of their previous debate rounds.

#### Statistics for Users\* - BERNICE

Users can see the statistics as a summary of the rounds that they joined through their stay. The data is summarized through an aggregate function and will show the necessary details (i.e. no. of wins, loss, best rounds, etc.).

#### **Concurrent Timer - SEAN**

Within a room, debaters can see a concurrent timer synced across all their devices. This makes it easier for them to coordinate their debates.

#### Match room features - SEAN

Participants in the debate can see the concurrent timer, the motion of the round, and the current speaker. Matches will also include a "check-in" feature where debaters can check-in to assure that they are ready when the match begins.

# Adjudicator features - SEAN

Adjudicators need to keep track of the time and the assign scores and a winner to the debate. The webapp will provide a way to score the debate.

# **End of Match Summary - BERNICE**

Debaters will be able to see their scores once the adjudicator concludes the match, as well as a summary of the other participants' score as well.

## General

Good user experience. Visitors can easily navigate without help, all information is easy to access. Good visual design. Design suits the theme of the application, and is cohesive and consistent across the whole application.

Note: \* - only for registered users