## Phase 2 Test Plan - Team 5

David Wood, Alexander Ferrard, Ayush Patel, Eric Vondrak, Sanjit Reddy Sama

- A. Introduction 001, hello, Severity 3
- B. Send "Hello!" to bot.
- C. Bot replies with an introduction.
- A. Introduction 002, login, Severity 1
- B. Login using your Purdue email account.
- C. Bot logs you in and allows you to use commands.
- A. Introduction 003, login with non purdue account, Severity 3
- B. Login using a non-purdue email account
- C. Bot gives the user some kind of error
- A. Introduction 004, help not logged in, Severity 3
- B. Send "Help" to the bot.
- C. Bot tells you how to login if you are not logged in
- A. Introduction 005, help logged in, Severity 3
- B. Send "Help" to the bot.
- C. Bot lists out the possible commands and syntaxes.
- A. Events 001, creating event, Severity 1
- B. Send "Create event" to the bot.
- C. Bot asks you multiple questions including: Start Time? End Time? Spotify Link? Invites? The bot then says "Creating event"
- A. Events 002, Inviting later, Severity 2
- B. Send "I'll invite later" after prompting to host an event
- C. Bot stops asking for people to invite
- A. Events 003, Invite using a CSV, Severity 2
- B. Send a csv file containing invitee's emails
- C. Bot adds all people in the csv file to the event
- A. Events 004, editing event, Severity 1
- B. Send edit event with event ID
- C. Bot sends back a list of attributes to edit for the events

- A. Events 005, editing event name, Severity 2
- B. Send edit event, then name, then change the name
- C. Bot sends back a format for editing the name of the event, changes database
- A. Events 006, editing event time, Severity 2
- B. Send edit event, then responsibilities, then change the dates or time
- C. Bot sends back a format for editing the dates or times, changes database
- A. Events 007, editing invitee responsibilities, Severity 2
- B. Send edit event, then responsibilities, then change the invitees
- C. Bot sends back a format for editing the responsibilities, changes database
- A. Event 008, send iCalendar event through email, Severity 2
- B. Send "export", the <event name>
- C. Bot sends an email to user containing an ics file to add to calendar
- A. Spotify 001, creating playlist, Severity 2
- B. Send "Create playlist" to bot
- C. If you're not logged in, you will be prompted to login
- A. Spotify 002, creating playlist, Severity 2
- B. After you are signed in the bot will ask you "What's the name of the playlist?"
- C. Send a name for the playlist and the bot responds with "Here's the URL of your Spotify playlist!" followed by the URL of your spotify playlist.
- A. Spotify 003, creating playlist, Severity 2
- B. Send "Get playlist" to bot
- C. If there is a spotify playlist, the bot returns a URL. Otherwise the bot returns "There isn't a playlist assigned yet!"
- A. RSVP 001, rsvp to event, Severity 2
- B. Send "RSVP:<eventID> response:<event response>" to bot.
- C. Bot confirms if both the ID and response are proper, and if they aren't the bot responds with an error.
- A. RSVP 002, assign responsibilities, Severity 2
- B. Send "Assign <email> responsibility:<string of responsibility>" to bot.
- C. Bot replies with a confirmation.
- A. RSVP 003, view responsibilities, Severity 3
- B. Send "View responsibility for event: <eventID>" to bot.
- C. Bot responds with the responsibility you've been assigned.

- A. RSVP 004, view RSVP, Severity 3
- B. Send "View RSVP for event:<eventID>" to bot.
- C. Bot responds with a list of emails of invitees and their RSVP statuses.
- A. Charges 001, view charges, Severity 2
- B. Send Costs to the bot.
- C. Bot lists charges to you and by you along with statuses and IDs.
- A. Charges 002, create charges, Severity 1
- B. Send Costs to the bot, then send add along with the ID, your email, recipient email, amount, and a short memo
- C. Bot lists charges to you and by you along with statuses and IDs, changes recipients and amounts in database for the charge
- A. Charges 003, reject charges, Severity 2
- B. Send Costs to the bot, then send reject along with the ID, your email, and recipient email
- C. Bot lists charges to you and by you along with statuses and IDs
- A. Charges 004, pay charges, Severity 1
- B. Send Costs to the bot, then send pay along with the ID, your email, and recipient email
- C. Bot lists charges to you and by you along with statuses and IDs
- A. Charges 004, approve charges, Severity 1
- B. Send Costs to the bot, then send approve along with the ID, your email, and recipient email
- C. Bot lists charges to you and by you along with statuses and IDs, deletes amounts in database for the charge