# Instructions for Testing Meetup Application

### **AWS Link**

http://ec2-54-174-186-17.compute-1.amazonaws.com:3000

Note: Make sure you use port 3000

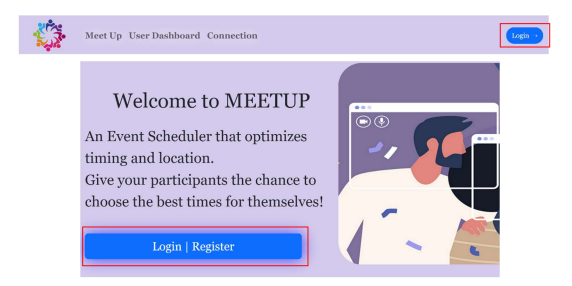
### **Test Credentials**

Email: meetupevents518@gmail.com

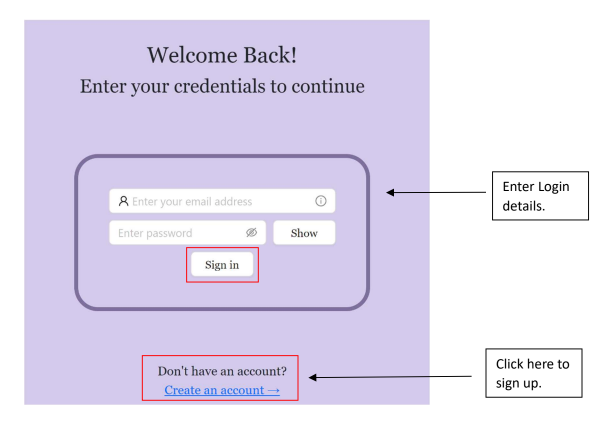
Password: MeetupTest123

## **Instructions to Run and Test the Application**

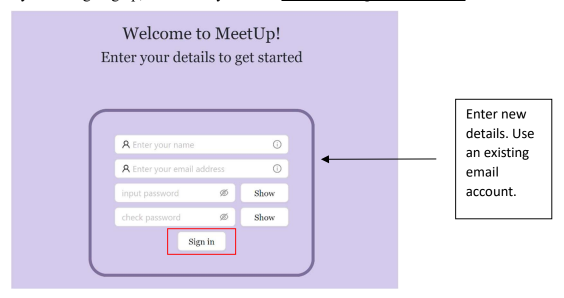
- 1. Open the AWS link (<a href="http://ec2-54-174-186-17.compute-1.amazonaws.com:3000">http://ec2-54-174-186-17.compute-1.amazonaws.com:3000</a>) on your web browser.
- 2. You can either sign up or login with the test credentials provided above. To do so, access the login page by clicking on the login button in the navbar, or on the home page.



3. To Login using the provided credentials, enter the details in their respective fields. To signup, click on "*create an account*" to be redirected to the signup page. Enter your details in the respective fields. Click on the "*Sign in*" button after you have finished entering your details.



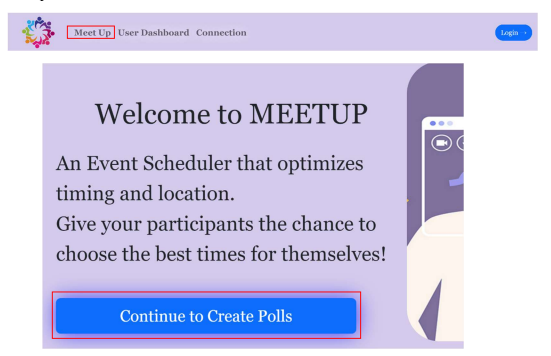
Note: If you are signing up, make sure you use a valid, existing email account.



4. Use the Navbar to go where you want. Clicking on "*Meetup*" will redirect you to the landing page, where you can go to create events. Clicking on "*User Dashboard*" will display your current events if you have any. Clicking on "*Connection*" will allow you to check and make Connections with other users.

### 5. Creating an Event

a. To create an event, use the "*Meetup*" button in the dashboard to go back to the landing page. Click on "*Continue to Create Polls*" to get started with creating the polls of an event.



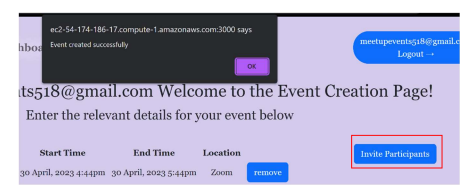
b. On the poll creation page, fill in the details of your event in the provided form. You can click on the calendar to easily select a date and time for your poll. Click on "add option" when you have finished filling out the details of the poll.

<b>Event Name</b>	
Title	
<b>Event Description</b>	
Description	
Start Date and Time:	<u> </u>
mm/dd/yyyy:	
End Date and Time:	
mm/dd/yyyy:	
Location:	
Location	
Add option	

c. You can remove an option that you wish to not have by clicking on the "remove" button. Once you have finished creating all our options, click on the "Finish Creating Poll" button to finish creating your event.



d. After you have finished creating the poll, you will get an alert stating that the event was created successfully. You can then click on the "*Invite Participants*" button to get the invite link for your event response.



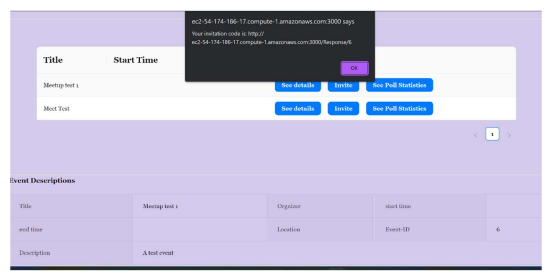
e. The invite button will redirect you to a page displaying the details of the event polls, and the response link. Copy the response link and share it with the participants of your event.



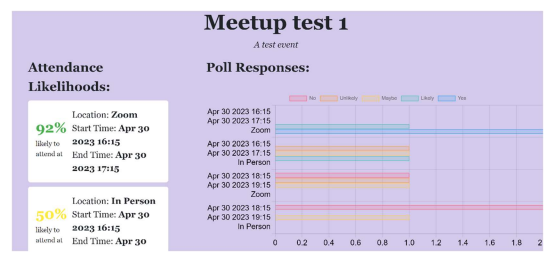
f. You can also view the details of your event from the User Dashboard, which you can navigate to using the Navbar.



g. On the User Dashboard page, you can view all your events. Clicking on the "See details" button will show the time and location details if the event has been finalized. Clicking on the "Invite" button will display an alert with the invite link.



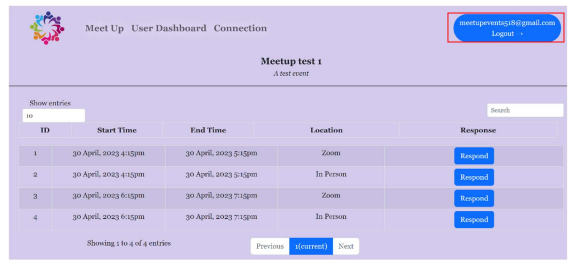
h. Clicking on the "See Poll Statistics" button will redirect you to a page with a statistical representation of the responses for each poll on the right, and the likelihood of attendance of each poll on the left.



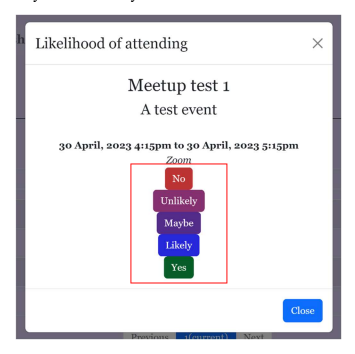
### 6. Responding to an Event

a. To respond to the polls of an event with your availability, you will need an invite link provided by the organizer. Copy this link into your browser, and you will be redirected to a response page.

Note: If you are not already logged in, make sure you log in.

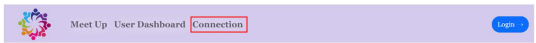


b. A table with all the polls from the event will be displayed. Click on the "*Respond*" button corresponding to the poll that you wish to respond to. A pop up displaying the details of the poll and a list of responses will be displayed. Select the response that matches your availability.



#### 7. User Connections

a. You can navigate to your connections page through the Navbar.



b. A page with all your connections will be displayed. If you have no connections, an alert will pop up saying so. To make a connection, you can search for a user via their name or email using the search bar. Clicking the search button without typing anything in the bar will display a list of all the users.



c. To connect with a user, click on the connect button. Once you have connected with a user, you can disconnect from them via the disconnected button listed next to their connection.

