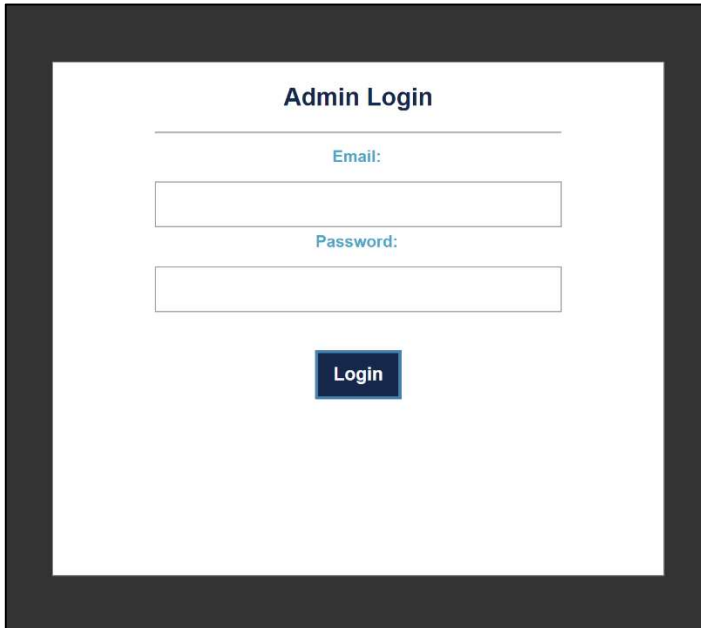


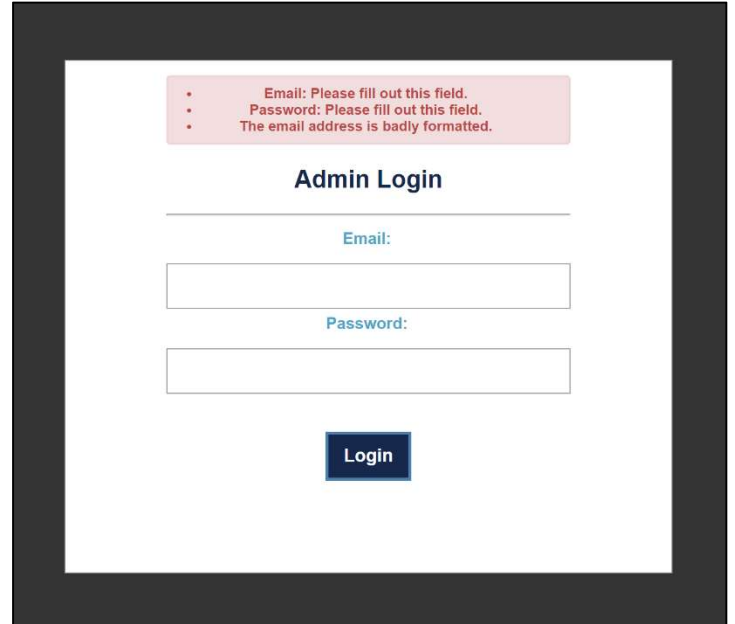
NOVA Data Science-Admin Manual

Sita Robinson

1. When a user goes to www.dreamingdata.com, they will be first greeted with the admin login screen. If they don't have this access, they will be unable to enter the rest of the website. Proper errors are displayed when the user unsuccessfully (red) fills out the email and password fields.




The image shows a screenshot of the 'Admin Login' form. It has a title 'Admin Login' at the top. Below it, there are two input fields: one for 'Email:' and one for 'Password:'. At the bottom of the form is a blue button labeled 'Login'.



The image shows a screenshot of the 'Admin Login' form with error messages. At the top, there is a red box containing three bullet points: 'Email: Please fill out this field.', 'Password: Please fill out this field.', and 'The email address is badly formatted.' Below the form fields, there is a blue button labeled 'Login'.

2. If successful the modal will close and show the main page with a logout button will appear in the upper left hand corner. If the admin clicks logout, they will be logged out and will have to fill out the admin login form again in order to see this page. There are two other options that an admin has. They can either pick attendee sign-in to sign-in attendees or a prize randomizer to figure out who wins the prize. Also, under the main buttons there is a count of the current number of attendees basically counting the number of people that signed in for that day.

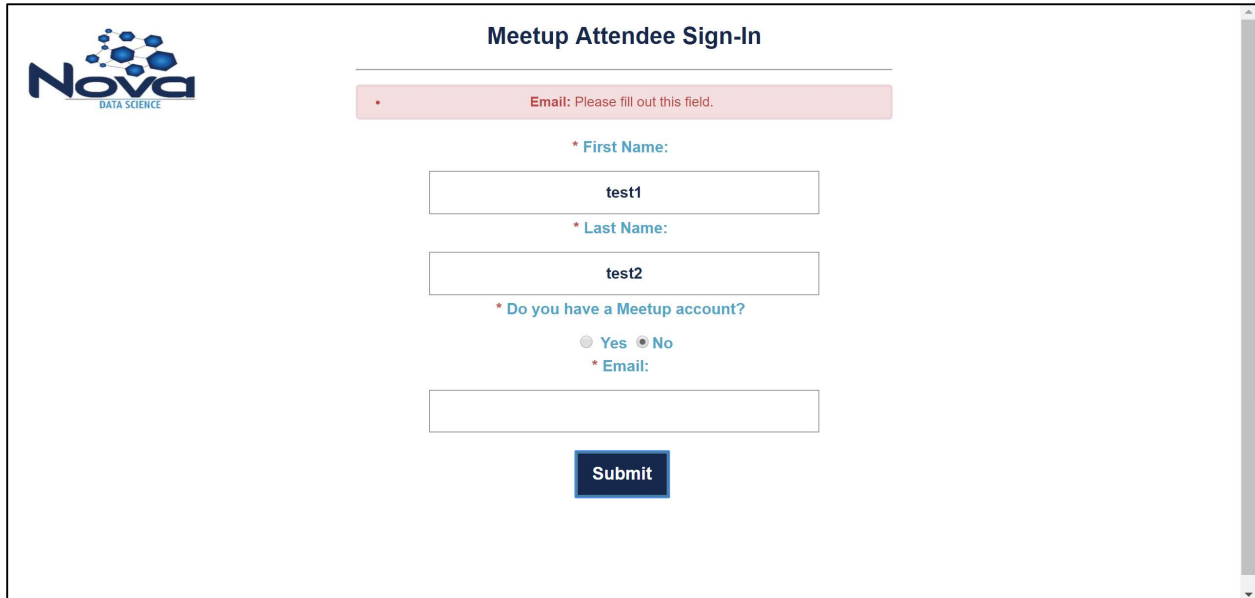


The image shows a screenshot of the main page of the Nova Data Science application. In the top left corner, there is a blue button labeled 'Logout'. In the center, there is a logo for 'Nova DATA SCIENCE'. Below the logo, there are two blue buttons: 'Attendee Sign-In' and 'Prize Randomizer'. At the bottom, there is a label 'Number of Attendees:' followed by the number '0'.

NOVA Data Science-Admin Manual

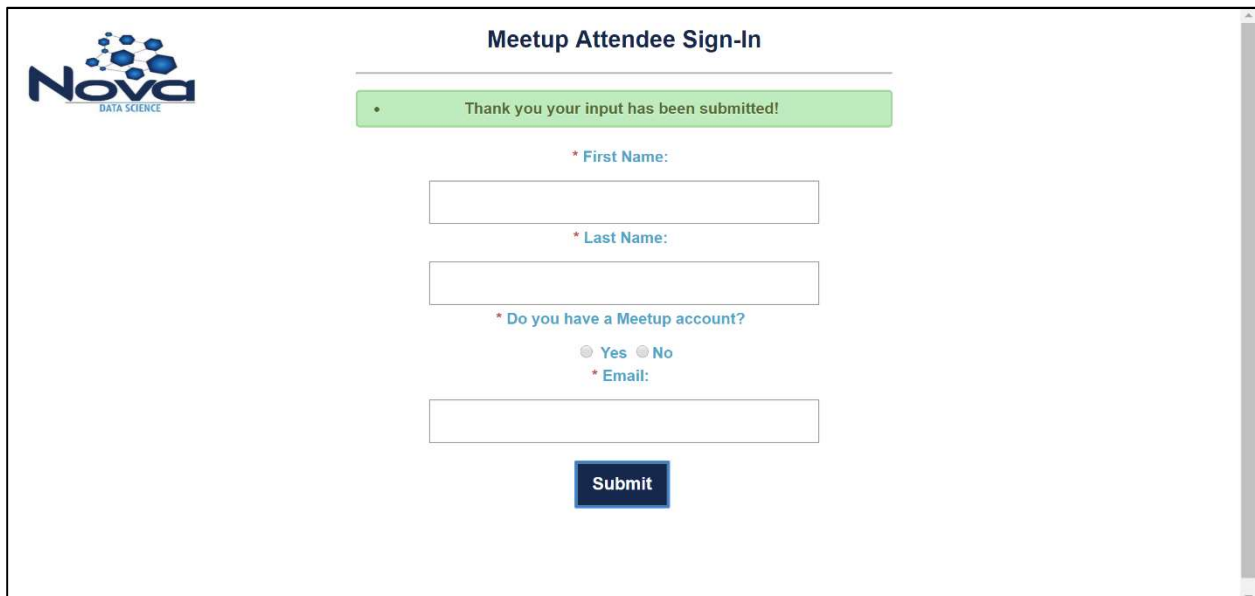
Sita Robinson

- Click on Attendee Sign-In. This is the page that attendees will use to sign-in. It asks for a first, last name, whether the user has a meetup account, and email. Proper messages are displayed for errors on the form as well as success. Once successful, the user will see a green box that shows that it was successful and the form will clear out. Check firebase to see whether it was successful under the correct date (the day of the meetup date or in other words the current date).



The screenshot shows the "Meetup Attendee Sign-In" form. In the top left corner is the Nova Data Science logo. The form title "Meetup Attendee Sign-In" is centered at the top. Below the title, a red error message box states: "Email: Please fill out this field." The form contains the following fields and controls:

- * First Name: A text input field containing the text "test1".
- * Last Name: A text input field containing the text "test2".
- * Do you have a Meetup account?: Radio buttons for "Yes" and "No", with "No" selected.
- * Email: An empty text input field.
- A dark blue "Submit" button at the bottom.

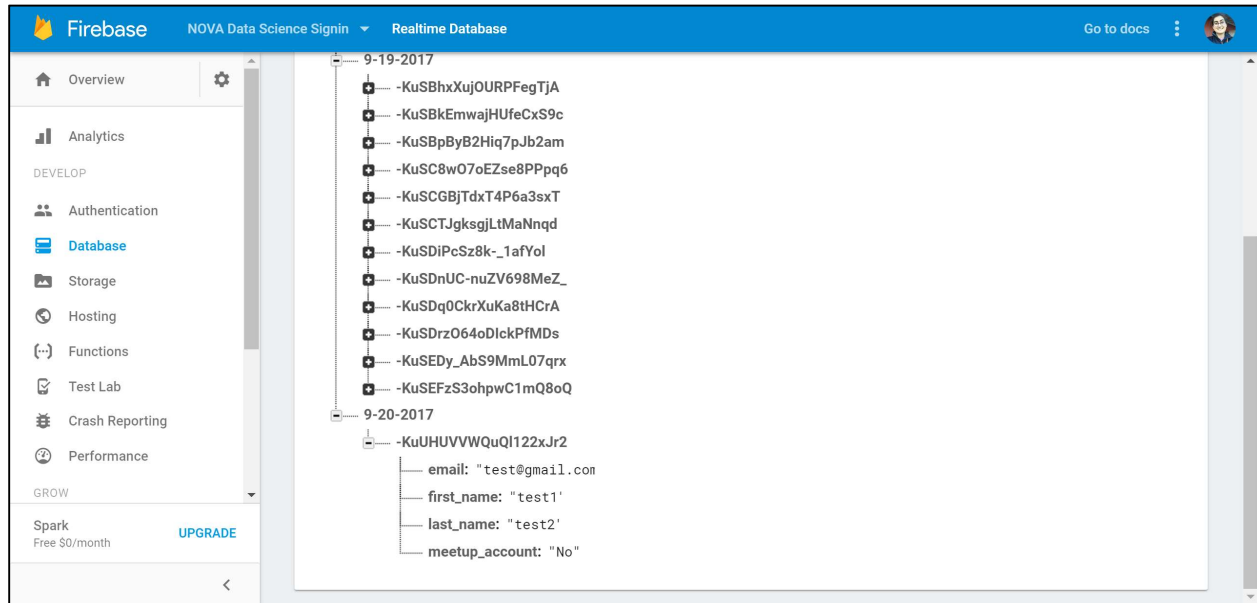


The screenshot shows the "Meetup Attendee Sign-In" form after a successful submission. In the top left corner is the Nova Data Science logo. The form title "Meetup Attendee Sign-In" is centered at the top. Below the title, a green success message box states: "Thank you your input has been submitted!". The form contains the following fields and controls:


- * First Name: An empty text input field.
- * Last Name: An empty text input field.
- * Do you have a Meetup account?: Radio buttons for "Yes" and "No", with "No" selected.
- * Email: An empty text input field.
- A dark blue "Submit" button at the bottom.

NOVA Data Science-Admin Manual

Sita Robinson



- Head back to the main page www.dreamingdata.com. Click on the second button prize randomizer. This is to be clicked once all the attendees have filled out the form to see who will win the prize. The admin can enter the number of prizes for that meetup and hit the button calculate winners. Based on the number typed in it will give a numbered list of the winners. However, if a negative, zero, or value of nothing is typed in an error will be displayed.



Meetup Attendee Prize Randomizer

Enter the number of prizes to randomly pick attendees!

Calculate Winners

Invalid Input

NOVA Data Science-Admin Manual

Sita Robinson



Meetup Attendee Prize Randomizer

Enter the number of prizes to randomly
pick attendees!

-1

Calculate Winners

Cannot compute winners of a negative amount.



Meetup Attendee Prize Randomizer

Enter the number of prizes to randomly
pick attendees!

0

Calculate Winners

Cannot compute winners if value typed in is 0.

If you have any questions or need your password reset contact me:

Sita Robinson

Email: sita.robinson@gmail.com

Phone: 540-326-2963