TAMUWake Drivers Controls

Author: Vrinda Jain

People Involved: All Drivers

Viewing Permissions: Admin, Driver

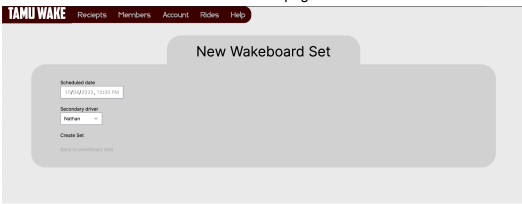
Purpose: Drivers have two main tasks in the organization, creating and deleting sets and submitting receipts. The process for submitting receipts is explained in the document titled "Using the Treasury". This document describes how a driver can create a set, assign a second driver to the set, and delete a set.

Instructions:

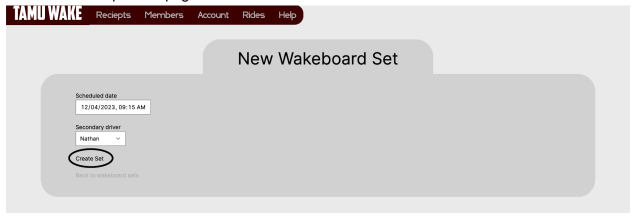
- 1. Creating a new set
 - a. As a driver, you have the ability to create a new set. To do so, click on the "Rides" button on the navigation bar present on the top right of the page.



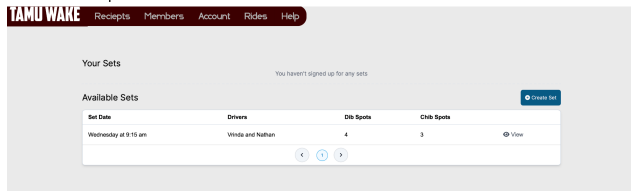
b. You will be taken to a page where you can both "create" a set and "join" a set. To create a new set click on the "Create Set" button on the page. You will be taken to the "New Wakeboard Set" page.



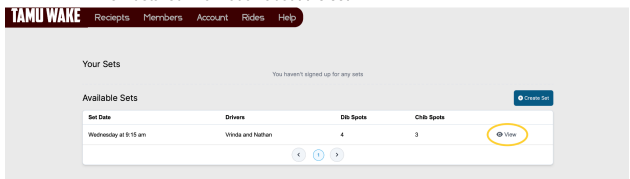
- c. To create a set, input the "Scheduled date and time" and assign the "Secondary Driver".
- d. After adding all the information, click on the "Create Set" button. This will create a set and display the message "Wakeboard Set was successfully created" on the top of the page.



e. After successful creation, your set should be visible on the "Rides" page on the application. This page will show the date, time, drivers, dibs spots left, and chib spots left.



f. If you want to view additional information about the set, or edit or delete it you need to click on the "View" button. This will take you to a page where you can view detailed information about the set.

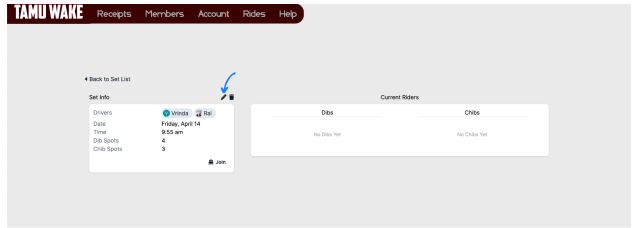


This is what the page will look like.

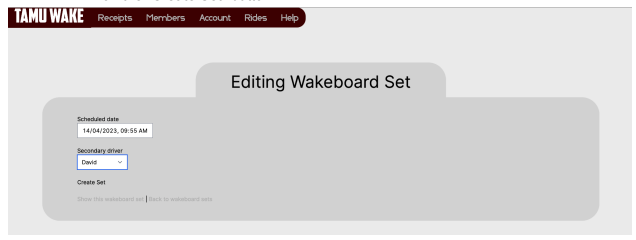
REMEMBER - Once created, a secondary driver CANNOT be added to the set. You will have to delete the set and create a new one to assign a secondary driver to the set.

2. Editing a set

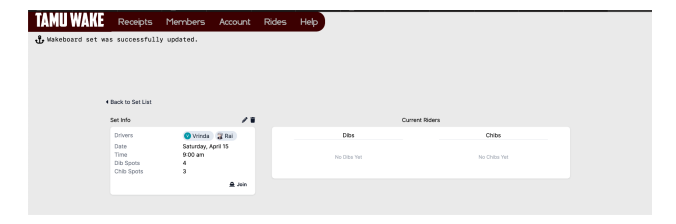
a. Click on the **pencil icon** highlighted in the image below to be able to edit an already created set.



b. You will be taken to the "Editing Wakeboard Set" page. Here you can change the date and time for the set. You are NOT allowed to change or assign the secondary driver once the set has been created. You can ONLY change the date and time of a set that has already been created. After making the updates, click on the "Create Set" button.

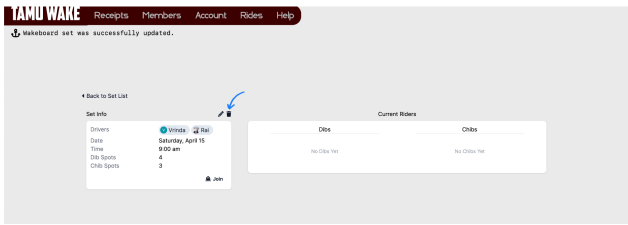


c. Your changes should be visible. For this example, I changed the date to Apr 15, 2023 and the time to 9:00 am.



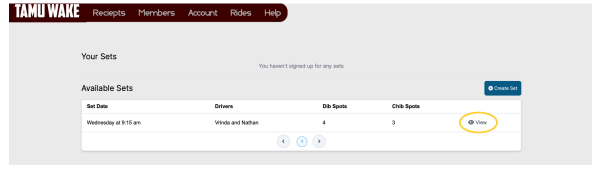
3. Deleting a set

a. Click on the trash can icon highlighted in the image below to be able to delete an already created set. This will delete the set and it will no longer be visible in the "Set list".

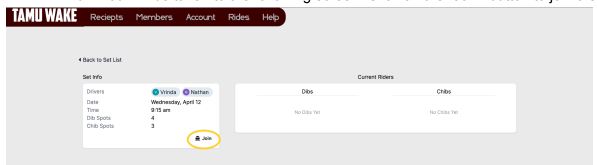


4. Join or Leave a set

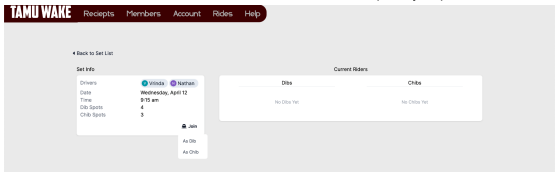
a. All drivers are able to join sets as riders, if they are not the driver for that set. To join a set, click on the "View" button (as shown below) for the set you want to join.



b. You will be taken to the following screen. Click on the "Join" button to join a set.



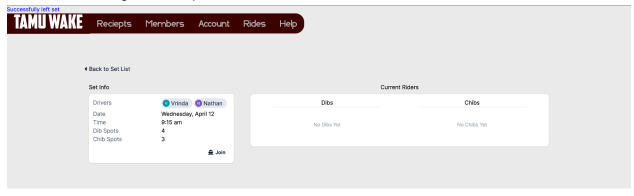
c. When you click on the "Join" button, a drop down list will appear with two options - As Chib and As Dib. Click on whichever option you prefer.



d. Once you choose an option, your name will appear under the option you chose. In this case, I chose "As Dib" and this is what the page will look like.



e. If you want to leave a set, click on the "Leave Set" button, and you should no longer show up in the "Current Riders" table.



5. Additional Notes

- a. If an app crash ever happens, even if it is well after the app is submitted, feel free to reach out to anyone on the development team for assistance. While we cannot guarantee that we will be able to fix the issue due to us no longer being in the class or even at Texas A&M, we do take pride in the app we developed and want to help it succeed long term.
- b. If you are unable to get help from anyone on the original development team but want to make original improvements from the source code, feel free to make a copy of the original code base at https://github.com/texasnathan01/TAMUWake and try to improve it yourself or with any other developers. In particular, a developer seeking to improve our code should be familiar with Ruby on Rails, database design, and Heroku, as all of those are integral pieces of our project.