How to Add a Fee in Gym Assistant 1

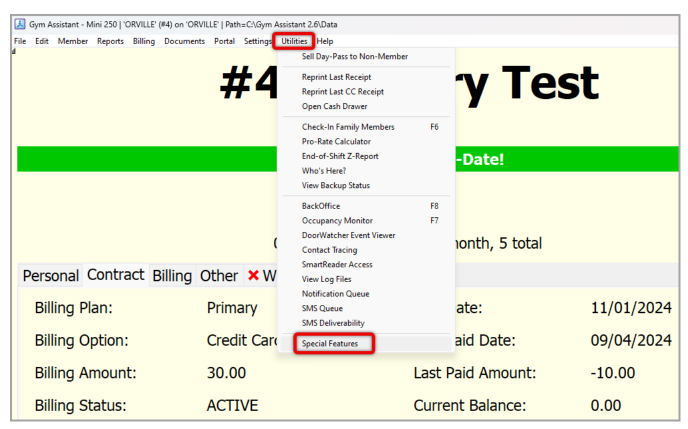
How to Add a Fee in Gym Assistant September 2024

Introduction

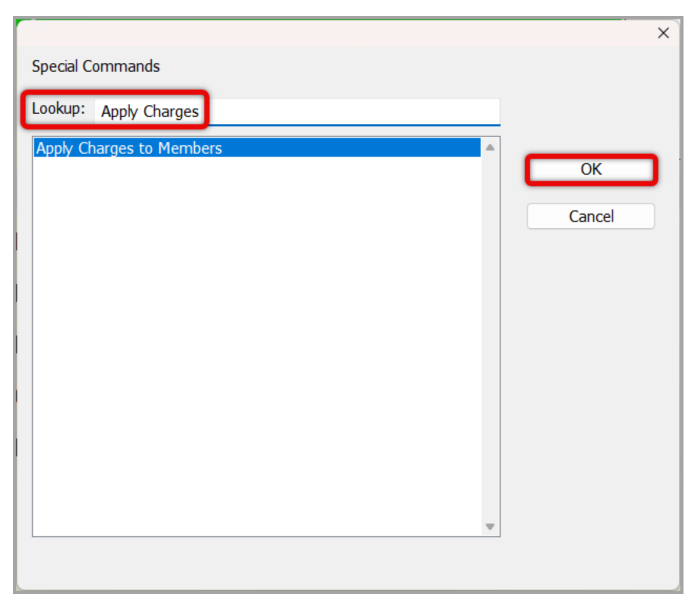
Provides the ability to add a monthly, quarterly, yearly etc. fee to a member account that will be added to the profile and charged the next due date.

Before you begin create a backup file, refer to article **How to Manually Create a Backup for instructions**.

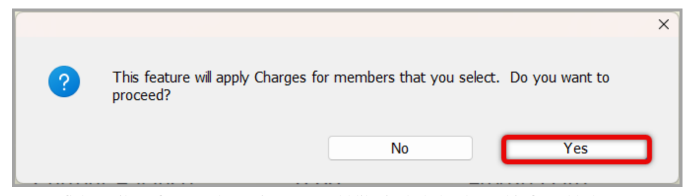
• Begin by going to **Utilities** > **Special Features**.



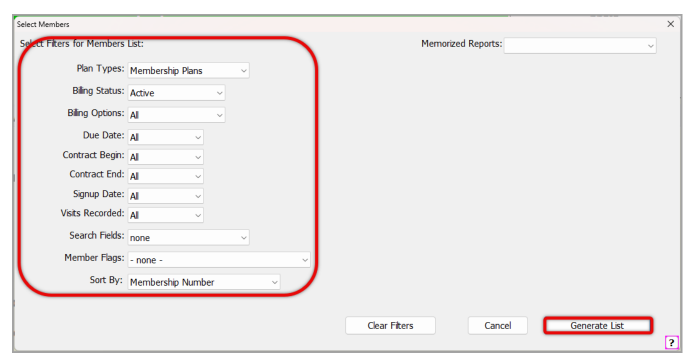
• Type **Apply Charges to Members** into the **Lookup** > click on it highlighting it in Blue > click **OK**.



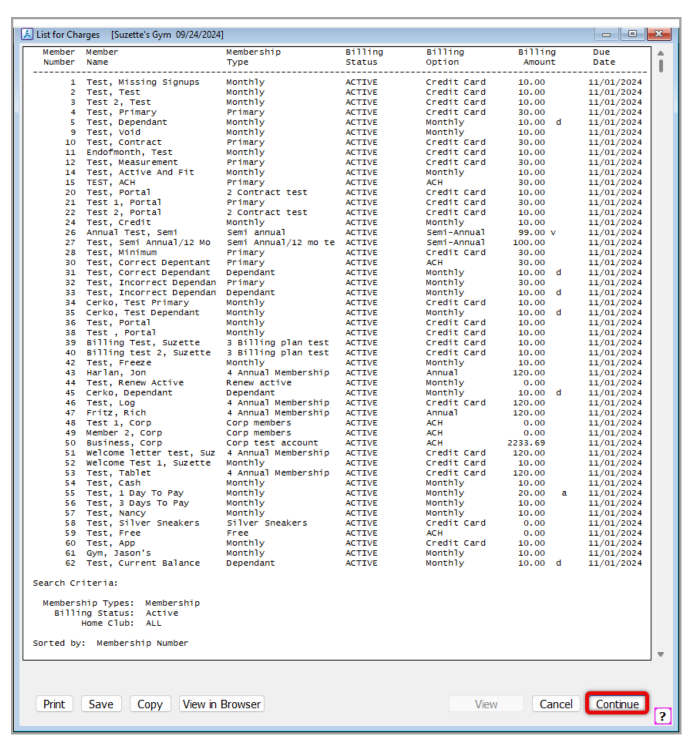
• Click **Yes** to apply charges for members that you select.



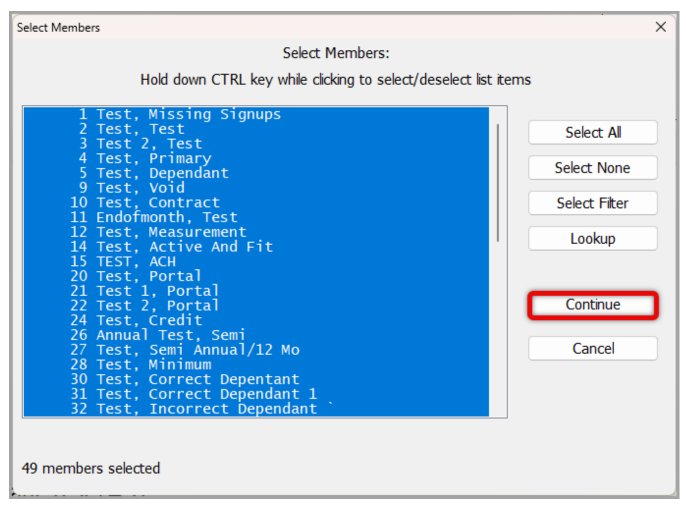
- Select Filters for Members List you would like included to have this fee added
 - > Generate List.



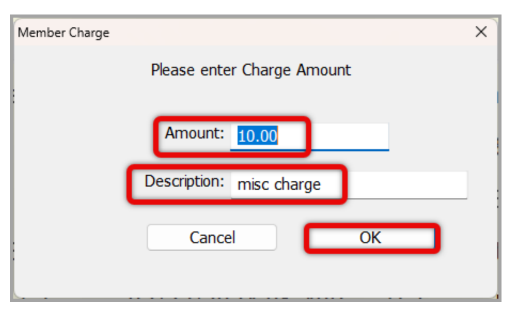
• Review the list to confirm the list is accurate > click **Continue**



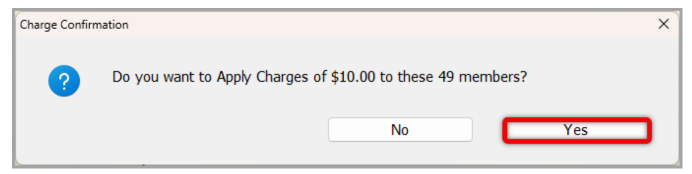
 Choose options to again verify the member list and remove members included in the list if necessary > click Continue.



• Enter the **Amount** and **Description** > click **OK**.



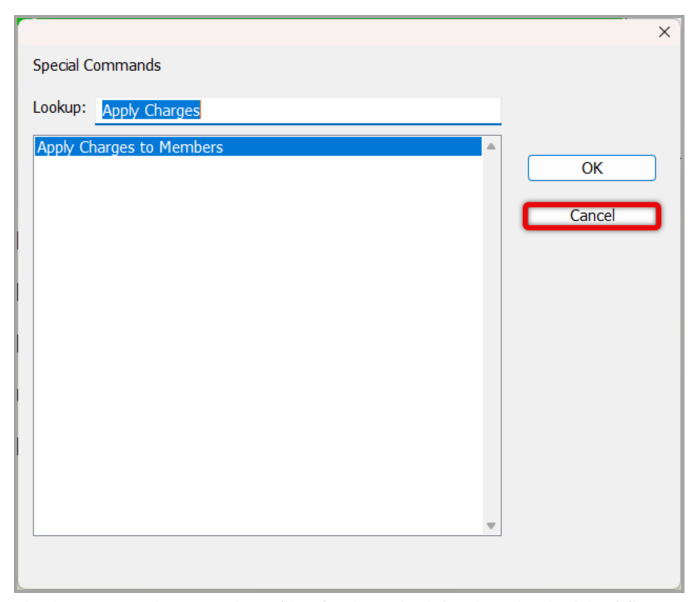
• Click **Yes** or **No** to verify that you do want to Apply Charges to these members.



• Click **OK** on the next page verifying that a charge will be added for selected members.



• The screen will then go back to the beginning > click **Cancel**.



The charge can now be seen on the profiles of each member being charged to the right of **Current Balance** and in red.

File Edit Member Reports Billing Documents Portal Settings Utilities Help **#4 Primary Test Membership Up-to-Date!** 0 visits this month, 0 last month, 5 total Personal Contract Billing Other X Waivers Billing Plan: Due Date: **Primary** 11/01/2024 09/04/2024 Billing Option: Credit Card Last Paid Date: Billing Amount: 30.00 Last Paid Amount: -10.00 Current Balance: Billing Status: **ACTIVE** 10.00 Terminate Billing: Last Check-In: 02/23/2024 01:40P Never

Online URL: https://gymassistant.phpkb.cloud/article/how-to-add-a-fee-in-gym-assistant-1.html