- 1. Sometimes when registering, the requested weight is set to null. This can be seen through the logs.
- 2. The log file contains only the user ids, but there is no way for the manager to see people's user ids, so there is currently no way of telling who each user in the logs refers to.
- 3. The log file only displays request weights of 0, 1, and null.
- 4. Shift spacing does not work (does not change the default value: 24)
- 5. Registration accepts valid looking email addresses, but does not check if they are actually valid by verifying the user controls the email address.
- 6. Increasing the employee count of a shift after it is assigned does not assign the new slot. Then reducing this count later may delete an assignment.
- 7. Increasing the count of a shift after people register does not register them for new slots. Reducing the count (even with empty slots) may remove someone's registration. Reproduction steps:
 - a. Create a shift in a ShiftTree with at least 2 members
 - b. Increase it to 2 slots
 - c. Run auto schedule
 - d. Increase the shift to 3 slots, save, then decrease to 2 slots, then save again
 - e. One of the users may have their assignment removed. If not, try again until it happens
- 8. Css issue causes the window to change size rapidly when resizing using Chromium on Gnome on Fedora 41, when on the schedule view page. This happens when resizing the window to mobile mobile size, and can make it hard to resize the window back.
- 9. Member drawer view (only managers can see) shows all individual registered shifts, regardless if the shifts are in the same time slot. While technically correct, it might be confusing for managers because the shifts are displayed in the calendar as being stacked with a count of how many shifts.
- 10. If you create a shift, and without saving, change the start or end time and increase the count, some of the duplicated shifts get the old time, and some get the new time.

11.	When looking at the people signed up for a shift, if the shift has multiple slots, then the people show up twice in the list of registered members.