## **Tasks**

Make desired form fields required (e.g. reason for removal).

Put web page header, title, etc. in a separate template file so if one thing needs to change, it will not have to be changed in all html files.

If attempting to check-in/out a upc that is not in inventory, throw an alert.

Refactor to display item data on the action page and potentially make tying names and reasons for removal easier.

Tie name to certain checked-out items within the database (eg if category is computer).

Document reason for removal to a log. Log when an item is added to inventory in the same log.

Write a query to show item tracker with item name and employee name.

Documentation - comments, tutorials, graphics of flow between files

Place all text in tags and fix CSS as needed.

Create .gitignore

**Linting** 

Clean up in-app spacing

## **Future Tasks**

Figure out if SQL Server can run a scheduled report with specific queries at specified times/days. Ideally to a spreadsheet. This will keep old reports and prevent having to manually run queries for viewing inventory and logs.

Create an "admin" GUI for adding employees in-app and other things that take away the need for writing SQL.

Be able to tie serial numbers to more expensive items like laptops or tablets for tracking a specific item to a person.

CSS - clean up code, make it more consistent and standardized