

A. Script Idea

Describe the idea and where the script will live on your site (which page). Explain how it enables user interaction and what features of your site will benefit from it.

Within the range log book page, I would like it so when user's actually fill out the log forum, it populates the table containing previous (mock) range days. That way, users are actually able to properly log their sessions (not just once) and refer back to them (obviously refreshing clears at the moment)

B. Goals

Outline what you aim to achieve with this script. For example, will the script enhance user experience, provide useful calculations, or display dynamic content based on user input?

This script will display dynamic content based on the user input by storing their log into the table containing their previous sessions.

C. Task Breakdown

Break down the process into smaller tasks that your script will need to perform. Think through each step, from capturing user input to displaying the final output on the site.

To be able to perform this, this script must first be called when the forum is filled completely and submitted. Once the forum is submitted, it will call for the function within our js file. This function will grab the first instance of the “`newLogRecord`” which is an empty table row. Once it is grabbed, we will then create another table row which we will fill the table data with the forum values that are passed through the function’s arguments. Then, we will append / add this new row below the “`newLogRecord`”.

D. Flowchart

Visualize the steps in your script by creating a flowchart that maps out the sequence of actions. You can use tools like draw.io or any other diagram tool to sketch out the logical flow of your script.

