

## Boplist\_project\_prompts\_and\_guides feb 9 2026

<https://boppers.net/google%20docs/boplist/>

C:\Users\harry\Documents\ai\_code work\boplist\_project

XXXXXXXXXXXXXXXXXXXXX

I am going to start a new project on the server. The project folder has been created and is

public\_html/google docs/boplist

All files related to the boplist application will go in this folder.

The plan is to start with a simple app and then enhance it if I think it's worth it.

The name of this app is boplist. This is a very simple list manager.

initially it will be a table with three cells in each row and a default of 15 rows. This list app can handle from 0 to 50 rows.

The first cell in each row is the row sequence number, 1 to n(column title "SEQ"), the second cell is the name of the list object (probably a project area/goal) (column title "Title"), up to 60 characters(40 characters wide, wrapped if needed), and the third cell is a date and time.

Let's start with just the table. This will be a web page with a table with three columns, start off with the row data font size of 36 pt. We will work with the font size once I can see it on the screen. This app can display and work with one list at a time. A user can create a list and will assign it a unique name that can and will be used as a folder title. A new list will have 15 empty rows. All of the lists created will be in a subfolder titled "boplist\_data" inside the project folder.

The name of the folder in which a list is stored will be the title of the list. Each row will have these buttons: edit delete new

The "new" button will create a new empty row immediately below the row in which the "new" button was pushed.

The delete button will ask confirmation yes/no before deleting the row and saving the file.

There will be a green button labeled "edit" next to each row. One row at a time can be in edit mode. When in edit mode the "edit" button will say "save or esc". Clicking save will update the file for the changes made and save it. Press the escape button will exit the edit mode without changing the contents.

Users may scroll up and down to see all the rows in the list.

Modified to so that added records go at the top of the list by default.

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

features to add

Delete an existing list (delete button next to list name )

Add a record to a list.

By default the added record is given a sequence number after the last one in the current list. This means that a sixteenth record would be added to the initial list. That sequence number will appear in sequence cell of the added row being edited. . I think of the sequence number as a measure of the importance or priority that record has in the list.

If the user enters a sequence in the added row, that sequence number will be used for the new row and other seq numbers adjusted appropriately. When the new record is saved the program will show the new record in sequence as requested by the user.

Delete a record in a list. This will change the sequence number of all following records

**Change the sequence of the rows by dragging a row up or down to a new location up or down.**

Change the sequence of the rows by entering a number in the first cell in a row. This will put that row in that sequence numbered and adjust other row numbers for this change (i.e. delete row from old location, add in new location, adjust related sequence numbers appropriately.

### **Date and time**

Change the title of this column to be "Last reviewed"

If a new record is being added the date/time will be set to the current date/time

When a record is being edited or added the date/time box will have two buttons "now" and "chg". If the user clicks "now" the current date and time will be entered. If the user chooses "chg" they will be able to edit whatever date is there.

Users will work with an interface that will allow them to:

Create a new list

Delete an existing list

Add a record to a list. By default the record goes on the end of the list. If the entry includes a sequence number that will be used and the sequence numbers of other rows to change.

Edit a record in a list

Delete a record in a list. This will change the sequence number of all following records

Change the sequence of the rows by dragging a row up or down to a new location

Change the sequence of the rows by entering a number in the first cell in a row. This will put that row in that sequence number in the row and move all rows below it to have a greater sequence number and location

The user may change the title of the list. This will change the name of the file in which the list data is stored.