NEXT MEETING: 5/2

Tammy requested update following a similar format as below.

Since last meeting:

-Researched potential solutions

-Fixed worksheet selection bug

Current Objective:

- increase universality of program / reduce necessity for rigid format

- retain complete integrity of previous schedules

Potentially Sneaky Things to Work Around

- Sneaky column B thinger on CISD [line 25 has hidden 3 in column B)

- Sneaky characters mis placed characters [BAMCCBS cell C12]

New solution for hidden files

- Openpyxl does not support preserving the hidden rows when inserting new rows (Confirmed through email)

To maintain integrity of the excel file:

- read existing data in target worksheet

- store it in memory

- write new schedule at the top

- write stored data below the new schedule

Potential Pitfalls

- Loss of integrity of hidden rows when pulled from memory

PLAN B

Tammy has access to a database with the course data

provided in a more 'stripped down' fashion by an algo.

If working around man-made schedules too challenging,

consider following Tammy's plan B.