



ALGORITHM (OLD)

1. START
2. Prompt the user to input patient data (CSV or Excel file).
3. Load and read the patient data file.
4. FOR each patient record in the dataset:
 - a. Check if the patient has passed away:
 - IF yes AND it has been at least 3 years since death:
 - ▷ Move patient's data from "Active" to "Inactive"
 - ▷ Tell the user to shred the physical files
 - ▷ Continue to next record
 - b. Check if it has been at least 7 years since the patient's last visit:
 - IF yes:
 - ▷ Move patient's data from "Active" to "Inactive"
 - ▷ Tell the user to shred the physical files
5. Ask the user: "Do you want to add and check new patient data?" - IF yes:
 - ▷ Input new data and update the dataset
 - ▷ Go back to Step 4 - IF no:
 - ▷ Proceed to Step 6 6. END

Craig Weinstein