



LOGIC

Step 1.Basics - User Login & Register — do the basics not major its not a user facing application

Step 2.Test IoT datasets will be stored in the DB - so maybe have a place where a user can upload excel IoT datasets and also view them.

Step 3. The datasets will be displayed on the frontend.

Step 4.User Selects 1 Dataset for compression or conversion.

Step 5. The output file or file path is displayed – this will enable the user to use the .hdf5 file for viewing in the external interactor – HDFView

After compression

User views the file comparison ,Header size & HDF5 File path

