Lifeshare project

* Customer
  + Lifeshare.org.uk
* Projects
  + Get me out of here button
    - User (in Chrome or Edge) presses the button
    - It removes either
      * The last hour of history
      * All history with keyword in argument (lifeshare)
      * Jumps to google with search for something simple (should be configurable by customer)
    - If extension
      * Do we check as soon as you arrive at the page and if not present ask if they want to preload it
      * Keep track – if they said never – then save cookie and never ask again
  + Work with Lifeshare
    - They are implementing suggested changes from project team
    - Existing Work:
    - <https://drive.google.com/drive/folders/14ReXRoodOtv_Po6GozEQ7f_AaQQ10rbm?usp=sharing_eil_m&ts=65b7d195>
    - Review this and be prepared
  + Check out the accessibility checker – what can we do better
    - Reads web page
      * Calls w3c html validity
      * Checks to see if error is already in database
      * If yes
        + Gets error from nosql (firebase) database
        + Returns
      * If no
        + Calls chatgpt for more human readable
        + Stores in database
        + Returns
* What Prof. Stahr wants to see is progress – GIT COMMITS
  + Do we think it can be done
  + Can we do our own test run
  + Prof Johnson’s job is to help us technically, Lynn Stahr job is to have the structure of the course