

1

Map

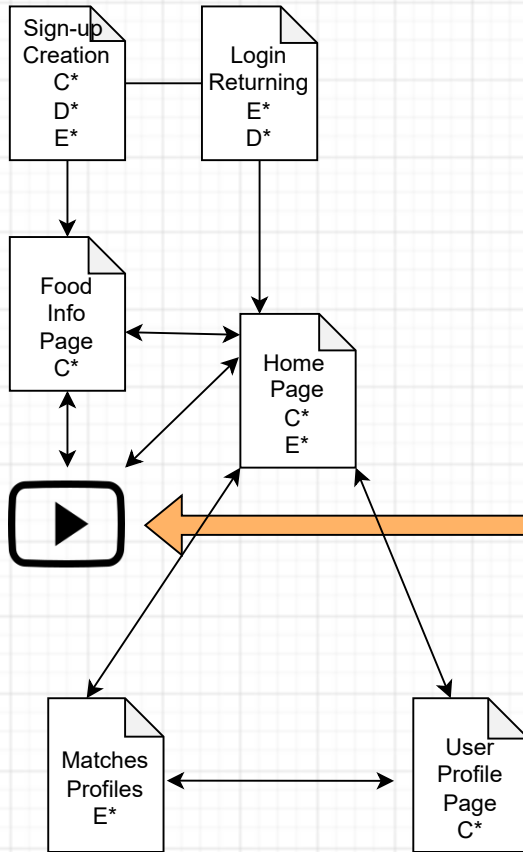
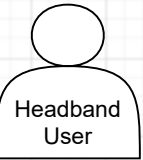
Webpages (HTML)

App Progress Checklist

- Have a user wear the headband and confirm reading
- read data with video, along with end data with video
- Data Properly Organized/stored
- Have working Login: Confirm with User Data

2

Back-End (Repository)



User Data Library:
Held within our Repository
Assumed access
from Webpages
D*

Front End Details:

- Home Page can link to Profile page, search bar, and the brain reading video
- 1st and 2nd login link to different pages. Needs to check user data Library.
- Video play commences data reading and sends it via [Pickle-Python] to repository data file
- Search Page should go thru users matches Only
-

Data Library

From Webpage:

- 1st user Login, to be used for a user's pickle file(**Take**)
- Search Bar: Matches to be shown (**Give**)
- User Profile to be displayed(**Give**)

From Headband:

- Take read Brain Data from Headband on, and create a file with user info(**Take**)
- Find a way for Brain info and user form data to connect

Pickle(in Python)

- After users access Webpage w/ headband on, will pick up reaction data from video
- This Data will be placed in a pickle file in our repository

M* & A*