Reagan’s Task List

1. Become acquainted with the UC Davis (BrainBoosters) and the DoD versions of the app.
   1. You have a unique username for each app version. We were logged in to your UC Davis username on Wednesday. You will need to delete the app and re-download it in order to log in to the DoD version (i.e., anytime you log in to the different app version, you have to delete and re-download the app). Maggie (my lab manager) already saved the instructions for downloading the app in the web browser on your iPad. Please let me know if you have any questions about this.
   2. Become familiar with the set-up of both the UC Davis and DoD versions. Specifically make a mental note of how these differ.
2. UC Davis:
   1. Compare the variable definitions written in the [EMMA UC Davis Variables\_Element IDs.docx](https://emailwsu.sharepoint.com/:w:/r/teams/cas.psychology.SPenningroth.Lab/Shared%20Documents/General/Katie%27s%20files/Davis%20Full%20Variables/EMMA%20UC%20Davis%20Variables_Element%20IDs.docx?d=w480af23151544f99b5c346ab1003715e&csf=1&web=1&e=bLjctr) to the variable definitions written in the [BB\_EMMA Calculations Table.xlsx](https://emailwsu.sharepoint.com/:x:/r/teams/cas.psychology.SPenningroth.Lab/Shared%20Documents/General/Katie%27s%20files/Davis%20Full%20Variables/BB_EMMA%20Calculations%20Table.xlsx?d=w8c7fb8fc633747139af48297a24b2cf9&csf=1&web=1&e=AtNLhz). These should be identical. Please highlight in the excel file any definitions that differ between the two documents.
   2. Add web-based element ID’s to the [EMMA UC Davis Variables\_Element IDs.docx.](https://emailwsu.sharepoint.com/:w:/r/teams/cas.psychology.SPenningroth.Lab/Shared%20Documents/General/Katie%27s%20files/Davis%20Full%20Variables/EMMA%20UC%20Davis%20Variables_Element%20IDs.docx?d=w480af23151544f99b5c346ab1003715e&csf=1&web=1&e=bLjctr)
      1. To access the web-based version of the app:
         1. Go to: <https://emma-back.mse.psych.wsu.edu/>
         2. Enter your davis username and password (not your admin username).
      2. To test the phone-based interactions:
         1. Perform an interaction on the web version that is needed for a defined variable.
            1. Note that you cannot perform all interactions on the web that you can on the full iPad app. I.e., the web is more limited than the iPad. If you cannot perform an interaction needed to test a variable, just make note of this on the Element ID document.
         2. In the EMMA Backend web-based dashboard, go to Reports > View Data Interactions/Summary Report by User > scroll down to 230 – reagandav, select Interactions Report
         3. Each time that you perform any interaction on the web version of the app the Interactions Report for your user will update. Just refresh the page to see the element ID’s that appear with each interaction.
         4. If the element ID’s that appear are different than those already documented in the Element ID’s doc, then copy and paste the element ID’s that are pertinent for the variable you are testing into [EMMA UC Davis Variables\_Element IDs.docx.](https://emailwsu.sharepoint.com/:w:/r/teams/cas.psychology.SPenningroth.Lab/Shared%20Documents/General/Katie%27s%20files/Davis%20Full%20Variables/EMMA%20UC%20Davis%20Variables_Element%20IDs.docx?d=w480af23151544f99b5c346ab1003715e&csf=1&web=1&e=bLjctr)
   3. In the [BB\_EMMA Calculations Table.xlsx](https://emailwsu.sharepoint.com/:x:/r/teams/cas.psychology.SPenningroth.Lab/Shared%20Documents/General/Katie%27s%20files/Davis%20Full%20Variables/BB_EMMA%20Calculations%20Table.xlsx?d=w8c7fb8fc633747139af48297a24b2cf9&csf=1&web=1&e=AtNLhz), review the variable rows that use the Interactions Table. Use the information in the row to write the Equation (see column) for that variable. Use the equation formats from this completed document for reference: [Priority Data Table\_UC Davis.](https://emailwsu.sharepoint.com/:x:/r/teams/cas.psychology.SPenningroth.Lab/Shared%20Documents/General/Priority%20Data%20Derivative%20Table_EMMA_Davis_KL3.31.xlsx?d=w22b5647001d045bf872c93e1e997bfa0&csf=1&web=1&e=jD62sh)
3. DoD:
   1. Download the DoD version of the app (if you were using the UC Davis version of the app previously)
   2. Complete the [EMMA DOD Variables\_Defined[41].docx](https://emailwsu.sharepoint.com/:w:/r/teams/cas.psychology.SPenningroth.Lab/Shared%20Documents/General/Katie%27s%20files/DoD%20Full%20Variables/EMMA%20DOD%20Variables_Defined%5B41%5D.docx?d=wb3f78366e5ba48119db5fb4fbaf60dd9&csf=1&web=1&e=uIpSsj) by adding the pertinent element ID’s for each variable in the same way that they are listed in the [EMMA UC Davis Variables\_Element IDs.docx](https://emailwsu.sharepoint.com/:w:/r/teams/cas.psychology.SPenningroth.Lab/Shared%20Documents/General/Katie%27s%20files/Davis%20Full%20Variables/EMMA%20UC%20Davis%20Variables_Element%20IDs.docx?d=w480af23151544f99b5c346ab1003715e&csf=1&web=1&e=io4XGR). If the element ID’s of a variable are the same for UC Davis and DoD, then feel free to just write “same as UC Davis” under the variable in the [EMMA DOD Variables\_Defined[41].docx](https://emailwsu.sharepoint.com/:w:/r/teams/cas.psychology.SPenningroth.Lab/Shared%20Documents/General/Katie%27s%20files/DoD%20Full%20Variables/EMMA%20DOD%20Variables_Defined%5B41%5D.docx?d=wb3f78366e5ba48119db5fb4fbaf60dd9&csf=1&web=1&e=uIpSsj).
      1. In order to view element ID’s associated with a particular variable, perform the following steps:
         1. In the EMMA Backend web-based dashboard, go to Reports > View Data Interactions/Summary Report by User > scroll down to 229 – reagandod, select Interactions Report
         2. Each time that you perform any interaction on the iPad app, the Interactions Report for your user will update. Just refresh the page to see the element ID’s that appear with each interaction.
         3. Copy and paste the element ID’s that are pertinent for the variable you are testing into [EMMA DOD Variables\_Defined[41].docx.](https://emailwsu.sharepoint.com/:w:/r/teams/cas.psychology.SPenningroth.Lab/Shared%20Documents/General/Katie%27s%20files/DoD%20Full%20Variables/EMMA%20DOD%20Variables_Defined%5B41%5D.docx?d=wb3f78366e5ba48119db5fb4fbaf60dd9&csf=1&web=1&e=uIpSsj)