**Documents Needed:**

* entry.html
  + Participants will enter their ID and be directed to the proper point in the experiment: Either the first Baseline stage if this is their first time, or where they left off if they had already started the experiment.
  + The HTML document should contain a brief message (which Jillian will provide), and a short form where the participant enters their ID # and hits submit.
* creation.html
  + Used for both Baseline and Rehearsal & Feedback. Uses current\_page.php to determine whether to give feedback.
  + Contains all questions; uses jQuery to handle displaying questions in order. (Some questions may be skipped: for instance, if the participant says their infant will sleep on the floor, you do not have to ask how hard the surface will be; we know it will be hard, because it is the floor.)
  + Will use reportAnswer() function to send message to database every time an answer is selected. (This function will make sure that it only reports a selected answer if that answer is not currently selected—so, clicking on the same answer fifty times in a row will only call the function once.)
  + The HTML document should have two sections:
    - One section will be in a fixed position (i.e. it will stay in-place even when the participant scrolls up or down), and it will contain the block where the image will be updated as participants select their responses. This part will be coded later.
    - The other section will contain the questions. This part should be allowed to scroll… For now, just write out some example questions with responses. (The actual questions/answers will be supplied by Jillian, and we can use jQuery to handle displaying the questions at the right time.)
    - There will be a “Continue” button on the bottom. (JS code will also handle how this button is displayed.)
* evaluation.html
  + Used for Generalization phase
  + The HTML document should contain three div tags, each of which displays an image (the example sleep environment) and a list of checkbox options for what is right/wrong with that environment. jQuery will be used to handle displaying the different div tags of images/questions. There will be a “Continue” button on the bottom of each example. (Also, if you think there’s a better way to lay this out, that’s fine; this is just an example ☺ )
* guidelines.html
  + Used for Instruction phase
  + The HTML document will just display text. There will be a “Continue” button on the bottom.
* good\_example.html
  + Used for Modelling phase
  + The HTML document will show a picture of a sleep environment, a message saying that this is an example of a good sleep environment (and Jillian will provide the exact text), and a Continue button on the bottom.
* exit.html
  + “Thank you for participating! ☺”
  + The HTML document will display a message thanking the participant.
* next\_page.php
  + Takes parameters part\_id, and pass (an optional true/false flag used for condition 3; defaults to false).
  + This page handles the logic of where the participant should go next. It displays the URL of the next page, which is forwarded to
  + This page also tells the database to set their current phase to the one they are currently on (and increments the iteration if necessary, for participants in condition 3).
* current\_page.php
  + Returns the URL the participant should be at. Used to prevent participants from accessing pages out of order. (Every page should have a part\_id parameter in the URL that can be used by this page to check the database.)
  + If the current phase is Rehearsal & Feedback, it adds a “?reh=true” parameter to the end of the URL. *The function that sends a request to this page should include a check for this condition.*