Instructions for margin customization

- 1. Go to ~/pittask/static/css/style.css.
- 2. Find the line that contains **#jspsych-html-keyboard-response-stimulus**.

```
#jspsych-html-keyboard-response-stimulus {
  max-width: 550px;
}
```

- 3. You can do the modifications inside the curly brackets.
 - a. To use a new property write: property: value;
 - **b.** To hide a property put it inside comment block: /* property: value; */

```
#jspsych-html-keyboard-response-stimulus {
    /* max-width: 550px; */
    width: 100%;
}
```

- 4. To change the margins you can add, modify or delete/hide the following properties:
- a. $\mathbf{max\text{-}width}$ (\mathbf{px} , %) prevents the \mathbf{width} of the instructions block to be larger than the value provided
- b. min-width (px, %) prevents the width of the instructions block to be smaller than the value provided
- c. width (px, %) sets the width of the instructions block. Overridden by max-width and min-width

```
width: 100%; - equals instruction_margin = 100
width: 50%; - equals instruction_margin = 50
width: 120%; - equals instruction_margin = 120
```

- d. margin: auto; -aligns block to the center if needed
- 5. You can also change the font size only for the instructions block with the following properties:
 - a. **font-size** (px, em) sets the font size for the instructions
 - b. line-height (px, em) sets the distance between lines of text.

The em value is equal to the font size of the parent, for example, if the parent font-size is 20px then 1em = 20px, 2em = 40px, 1.5em = 30px.

For example, the configurations on the left make the page look like the ones on the right.

