# JSON schema for LMEDS "setup.json"

#### presentationOrder

type: array of strings, "boundary" or "prominence"

required: yes

description: Determines the type of markups the user will provide. "boundary" => clicking on a word will insert a boundary to the right of the word. "prominence" => clicking on the word will highlight that word.

Example:

```
"presentationOrder = ["boundary", "prominence"]
```

Outcome:

Each user will first mark boundaries followed by prominent words for each item in the list.json file

Example:

```
"presentationOrder" = ["prominence", "boundary"]
```

Outcome:

Each user will mark prominent words followed by boundary markups for each item in the list.json file

Example:

```
"presentationOrder" = ["prominence"]
```

Outcome

Each user will only mark prominent words for each item in the list.json file

#### sticky

type: Boolean (true OR false)

required: yes

description: If set to true, will maintain previous markups across the same item

### shuffle

type: Boolean (true OR false)

required: yes

description: If set to true, the presentation order of items in list.json are randomized

## boundary/prominence

type: Object required: yes

description: Contains key value pairs that are specific to the boundary and/or prominence user interaction.

instructions = instructional text, appears at the top of the page
checkboxInstructions = instructions that appear next to the checkbox at the bottom of the page
minPlays = minimum number of time the user must listen to the audio recording
maxPlays = maximum number of time the user is allowed to listen to the audio recording
minMarkups = minimum number of markups that a user must indicate on the given item