| Category:         | Priority: | Assigned to: | To-Do:   |                     |                   |            |  | Status:   | Done when  |                     |                    |              |  |  |                   |              |
|-------------------|-----------|--------------|--|---------------------|-------------------|------------|--|-----------|--|---------------------|--------------------|--------------|--|--|-------------------|--------------|
|                   |           |              |  |                     |                   |            |  |           |  |                     |                    |              |  |  |                   |              |
| General Task      | Important | Charlie      | Create outline for all remaining tasks, comments for location of each task           |                     |                   |            |  | Completed | Done when all tasks(that we can think of right now) are listed below                               |                     |                    |              |  |  |                   |              |
| General Task      | Important | Lucas        | Creating Question  | on class to instant | ate for each ques | tion       |  | Completed | Done when class is instantiable and can make question objects                                      |                     |                    |              |  |  |                   |              |
| Multiple Choice ( | Mid       | Lucas        | Breaking down each array into subarray   |                     |                   |            |  | Completed | Done when breaking down list of unique strings per line of code is generated                       |                     |                    |              |  |  |                   |              |
| Multiple Choice ( | Mid       | Harsha       | Reordering indices of words in each subarray   |                     |                   |            |  | Completed | Done when words can be successfully reordered  |                     |                    |              |  |  |                   |              |
| Multiple Choice ( | Mid       | Lucas        | Combine each variation together with the original strin                              |                     |                   | al string  |  | Completed | Done when the original string has successfully tied the correctly ordered string together with the |                     |                    |              |  |  | e incorrectly ord | ered strings |
| Multiple Choice ( | Mid       | Lucas        | Re-combine ba  | ack into output lis | st                |            |  | Completed | Done when we   | have a list of qu   | uestions that can  | be outputted |  |  |                   |              |
| Fill In the Blank | Mid       | Charlie      | Loop through e   | each element in     | ine list          |            |  | Completed | Done when en   | tire list is looped | through            |              |  |  |                   |              |
| Fill in the Blank | Mid       | Charlie      | Pass each line   | into helper func    | tion for question | generation |  | Completed | Done when hel  | per function is o   | alled for each ite | eration      |  |  |                   |              |
| Fill in the Blank | Mid       | Charlie      | Generate question by deleting random indices for fill in the blank questions         |                     |                   |            |  | Completed | Done when entire helper function is complete and generates a question when given a line input      |                     |                    |              |  |  |                   |              |
| Fill in the Blank | Mid       | Charlie      | Store list of new object type containing the questions with both empty sections a Co |                     |                   |            |  |           | Done when each question is appended to questions list and then passed to json object               |                     |                    |              |  |  |                   |              |