BG JavaScript Test 2022

- 1. Implement the methods in *store.js* : *getItems*, *getItemById*, *createItem*, *updateItem*, *deleteItem*.
- 2. Add this methods to store.js:
 - a. *getItemsByTags*: given an array of tags, will return an array of items containing every tag in the input array.
 - b. *updateHatsPrice*: double the cost of every hat.
 - c. deleteAllGoals: deletes every goal.
- 3. Add a method that will check if an item has stock in our warehouse: *checkAvailability*Use this API: http://pdev-gojiverse.bluegoji.com/stock/{id} GET
- 4. Implement a minimal interface that will list current items with their cost, with buttons for: show tags and delete item for each item.
- Note 1: Use validate.html to validate your exercises 1 and 2.
- Note 2: Any *javascript / css framework* is allowed. If a js framework is chosen, add readme with running instructions.
- Note 3: Please take note of any *ambiguity* or decision you make during the implementation.