Name: 3b. Input: 3b. Output: what is your desired manipulation to the chosen grid square? (or type s for all possible manipulations). Requirement

Name: b3. Input: b3. Output: what is your desired manipulation to the chosen grid square? (or type s for all possible manipulations). Requirement.

Name: 3B. Input: 3B. Output: what is your desired manipulation to the chosen grid square? (or type s for all possible manipulations). Requirement.

Name: B3. Input: B3. Output: what is your desired manipulation to the chosen grid square? (or type s for all possible manipulations). Requirement.

Name: B0. Input: B0. Output: Your inputted location is not a valid location. Please enter a valid location (e.g., 3b). Boundary condition.

Name: B10. Input: B10. Output: Your inputted location is not a valid location. Please enter a valid location (e.g., 3b). Boundary condition.

Name: K1. Input: K1. Output: Your inputted location is not a valid location. Please enter a valid location (e.g., 3b). Boundary condition.

Name: Z9. Input: Z9. Output: Your inputted location is not a valid location. Please enter a valid location (e.g., 3b). Boundary condition.

Name: A999999999999. Input: A999999999999. Output: Your inputted location is not a valid location. Please enter a valid location (e.g., 3b). Boundary condition.

Name: Error. Input: Error. Output: Your inputted location is not a valid location. Please enter a valid location (e.g., 3b). Error State.

Name: 99999999999. Input: 99999999999. Output: Your inputted location is not a valid location. Please enter a valid location (e.g., 3b). Error State.

Name: I want to manipulate 3b. Input: I want to manipulate 3b. Output: Your inputted location is not a valid location. Please enter a valid location (e.g., 3b). Error State.