The Display HashMap contains the sorted list in ascending order to be displayed

The original Hashmap indexes the original sequence in the storage file

If user delete “4” which is “Drink” the filestorage class will get the original numbering sequence in the original hashmap and delete from the storage file

Same concept applies to the search using keyword

**Content in File Storage**

1. Boy
2. Girl
3. Apple
4. Dog
5. Sleep
6. Eat
7. Drink
8. Food
9. Good

**Display HashMap**

1 🡪 Apple

2 🡪 Boy

3 🡪 Dog

4 🡪 Drink

5 🡪 Eat

6 🡪 Food

7 🡪 Good

8 🡪 Grill

9 🡪 Sleep

**Original HashMap**

Boy 🡪 1

Grill 🡪 2

Apple 🡪 3

Dog 🡪 4

Sleep 🡪 5

Eat 🡪 6

Drink 🡪 7

Food 🡪 8

Good 🡪 9

**Search using keyword ‘o’**

**Original HashMap**

Boy 🡪 1

Grill 🡪 2

Apple 🡪 3

Dog 🡪 4

Sleep 🡪 5

Eat 🡪 6

Drink 🡪 7

Food 🡪 8

Good 🡪 9

**Display HashMap**

1 🡪 Boy

2 🡪 Dog

3 🡪 Food

4 🡪 Good

The Display HashMap contains the sorted list in ascending order to be displayed

The original Hashmap indexes the original sequence in the storage file

If user delete “4” which is “Drink” the filestorage class will get the original numbering sequence in the original hashmap and delete from the storage file

Same concept applies to the search using keyword