

```
def hashing(word):
    return len(word) % 10

hash_table = [[], [], [], [], [], [], [], [], [], []]

words = ["kite", "green", "sky", "grass"]

for word in words:
    index = hashing(word)
    hash_table[index].append(word)

print(hash_table)

search_word = "sky"
index = hashing(search_word)
if search_word in hash_table[index]:
    print("Found")
else:
    print("Not Found")

delete_word = "kite"
index = hashing(delete_word)
if delete_word in hash_table[index]:
    hash_table[index].remove(delete_word)
else:
    print("Not there")

print(hash_table)
```