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#4:

Time: In the worst case, there will be resizing & many collisions so it is $O(n)$ where you rehash all elements, (n is the number of elements).

Space: It is $O(n)$, where n is the number of keys inserted in the table since the original storage is the hash table which stores the inserted keys & their values.

#5:

Time: It is $O(n \cdot m)$ where n is the number of strings in the input array and m is the maximum length of the strings in the array.

Space: It is $O(n)$ because you are storing an array of sorted strings and are storing the output array.

#6:

Time: $O(mn)$ where n is the length of strings and m is the length of the pattern.

Space: $O(mn)$ because the space for the words array is $O(n)$ & the space for the 2 maps is $O(m)$ so the total SC is space complexity is also $O(mn)$.