**Approach:Brute Force**

1)Compare each word with rest of the words

Time Complexity => O(n^2)

**Approach : HashMap**

1. Use sorted string as key, and attach it to each word having same sorted string

**Code:**

# key: sort(value), value

hashMap = {}

for s in strs:

key = "".join(sorted(s))

if key not in hashMap:

hashMap[key] = [s]

else:

hashMap[key].append(s)

return hashMap.values()