HASHING DATA STRUCTURE

- Group Anagrams
- strs = ["eat","tea","tan","ate","nat","bat"]
- What is anagram?

Word = eat

ate tea tae aet eta

One catch: There are 6 words are Anagrams

eat ate tea tae aet eta

Sort all these word: aet aet aet aet aet

HASHING DATA STRUCTURE

☐ Group Anagrams

Solution: Sort the word and push it in unordered map unordered_map <string, vector<string> > umap;

aet --- eat tea ate

ant \longrightarrow tan nat

abt → bat