**SOLUTION**

class Solution {

public:

vector<vector<string>> groupAnagrams(vector<string>& strs) {

map<string,vector<string>> m;

for(string s:strs){

string s2=s;

sort(s2.begin(),s2.end());

m[s2].push\_back(s);

}

vector<vector<string>> v;

for(auto pp: m){

v.push\_back(pp.second);

}

return v;

}

};

**TIME COMPLEXITY : O(N)**

**SPACE COMPLEXITY : O(N)**