

Q1. Word Frequency Counter

Input: "Java is great. Java is fast."

Output: java=2, is=2, great=1, fast=1

Q2. First Non-Repeating Character

Input: "aabbccddbe"

Output: "c"

Q3. Group Anagrams

Given a list of strings, group the anagrams together.

Input: ["eat", "tea", "tan", "ate", "nat", "bat"]

Output: [["eat","tea","ate"], ["tan","nat"], ["bat"]]

Q4. Group Strings by Length

Input: ["hi", "hello", "hey", "welcome", "how"]

Output: 2=["hi"], 3=[hey, how], 5=[hello], 7=[welcome]

Q5. Intersection of Two Arrays

Input: [1, 2, 3, 4], [3, 4, 5, 6]

Output: [3, 4]