• In a given array of strings(words), print out most repeated words in the given array along with their count.

For example

- o Input = ["sa", "ab", "sa", "rs", "ab"]
- Output = { sa: 2, ab:2, rs: 1}
- Implement a class-based solution (oops concepts) to check if a user has eligibility to take covid vaccine.
 - o Read user inputs and capture the following details.
 - Name,
 - Aadhar number (no need for validation),
 - Date of Birth
 - Gender
 - If gender is "Female", ask if she is "Pregnant" -> yes or no
 - o If user age is < 18, print "{name} is not eligible for vaccine".
 - If user age is between 18 to 45, print "{name} is eligible for Covi Sheild"
 - If user age is > 45 print "{name} is eligible is for Covaxin".
 - o If user is pregnant and the age is between 30 to 40. Print "{name} is eligible for covaxin." else "{name} is not eligible for vaccine".