Question - 2

a. Which columns do you choose for performing the clustering?

b. What is your rule for deciding whether a car belongs to a cluster or not?

c. How many cars are there in the largest cluster?

d. Do you find any car(s) falsely clustered? For example, it is more reasonable that car A should be in cluster 2, but it is displayed in cluster 1. If so, you need to explain why this happens.