Q) 1

Implement a KNN model to classify the animals in to categorie

Q) 2

Prepare a model for glass classification using KNN

Data Description:

RI : refractive index

Na: Sodium (unit measurement: weight percent in corresponding oxide, as are attributes 4-10)

Mg: Magnesium

AI: Aluminum

Si: Silicon

K:Potassium

Ca: Calcium

Ba: Barium

Fe: Iron

Type: Type of glass: (class attribute)

1 -- building\_windows\_float\_processed

2 --building\_windows\_non\_float\_processed

3 --vehicle\_windows\_float\_processed

4 --vehicle\_windows\_non\_float\_processed (none in this database)

5 --containers

6 --tableware

7 --headlamps