**Video Case 08**

**Chapter: K Nearest Neighbors**

**Watch the video at:** <https://youtu.be/DOzxD_8lkNg>

**Summary:** This video walks us through the Machine Learning Algorithm K Nearest Neighbor

**Video case Questions:**

1. Explain the steps involved in performing classification using KNN? Name two proximity metrics used for evaluating similarity in KNN.
2. Mention the applications of KNN Algorithm.
3. Mention the advantages and disadvantages of KNN.