- 1. Which is more important to you—model accuracy, or model performance?
- 2. Can you cite some examples where a false positive is important than a false negative?
- 3. Can you cite some examples where a false negative important than a false positive?
- 4. Can you cite some examples where both false positive and false negatives are equally important?
- 5. What is the most frequent metric to assess model accuracy for classification problems?
- 6. Why is Area Under ROC Curve (AUROC) better than raw accuracy as an out-of- sample evaluation metric?

\*\*If you face any new Interview questions please put in comments ,we will work it out\*\*