## **Velocity Corporate Training Center, Pune**

## **Decision Tree Algorithm Interview Questions**

- 1. Explain the Decision Tree algorithm in detail.
- 2. What are the Steps for Making a decision tree?
- 3. What are the Algorithms used in the Decision Tree?
- 4. What is Parametric and Nonparametric Machine Learning Algorithms
- 5. Explain Decision tree Key terms: Root Node, Decision Node/Branch Node, Leaf or Terminal Node.
- 6. Whats are Assumptions while creating a Decision Tree?
- 7. What is entropy?
- 8. What is information gain?
- 9. What is Gini Index?
- 10. What is a Puresubset?
- 11. What is the difference between Entropy and Gini Impurity(Gini Index)
- 12. How do you calculate the entropy of children nodes after the split based on a feature?
- 13. Does Decision Tree require feature scaling?
- 14. Explain feature selection using the information gain/entropy technique?
- 15. What are Techniques to avoid Overfitting in Decision Tree?
- 16. How to tune hyperparameters in decision trees Classifier?
- 17. What is pruning in the Decision Tree?
- 18. How is a splitting point chosen for continuous variables in decision trees?
- 19. What are the advantages and disadvantages of the Decision Tree?
- 20. What is Decision Tree Regressor?
- 21. How is Splitting Decided for Decision Trees Regressor?
- 22. Explain Linear regression vs decision trees regression
- 23. How to tune hyperparameters in decision trees regression?
- 24. What is max\_depth in the Decision Tree?
- 25. What are the min\_samples\_split and min\_samples\_leaf hyperparameters?
- 26. What are the Applications of Decision Trees?