FLI ROBO ASSIGNMENT 3

ANS1: Collinearity ANS2: Random Forest Ans3: Decision trees are prone to overfit Ans4: Data Training Ans 5: Anomaly detection Ans6: Case based Ans7: Both a and b Ans8: Both a and b Ans9: Ans10: K Mean Ans11: Ans12: None of above Ans13: Underfitting Ans14: Reinforcement Ans15: Mean squared error. Ans16: Linear, binary Ans17: Supervised Learning Ans18 Ans19: Removing columns. Ans20: Features Ans21: Ans28: pass through as many points as possible. Ans29:

Ans30: