1. Perform WOE binning on Known Good Bad data
2. Build Known Good Bad Scorecard using Logistic Regression
3. Perform Reject Inferencing using Augmentation technique
4. Prepare All Good Bad Data
5. Perform WOE binning on All Good Bad Data
6. Build All Good Bad Scorecard using Logistic Regression
7. Show benefits of Reject Inferencing technique
8. Validate your reject inferencing technique
9. Calculate all validation metrics on final scorecard
10. Prepare a detailed presentation showcasing your results