**Summary of the Project: Predicting Stroke Risk**

**PROBLEM DESCRIPTION**

* Reason for Choosing the Problem
* Dataset Description
* Dataset Attributes
* Problem Description

**METHODS, TECHNIQUES, AND SELECTED ALGORITHMS**

* Data Preprocessing Techniques
* Selected Data Classification Algorithm (K-Nearest Neighbors)

**DATA PREPROCESSING**

* Data Import
* Data Reading and Visualization
* Handling Missing Values
* Handling Outlier Values
* Converting Categorical Values into Numeric
* Data Balancing
* Splitting Data into Training and Testing Sets
* Summary after Data Preprocessing

**ALGORITHM IMPLEMENTATION**

* Implementation Steps to run KNN Algorithm
* Algorithm Evaluation

**RESULTS ACHIEVED**

* Results after Running the Algorithm
* Results Analysis
* Summary and Conclusion

**CONCLUSION**