FinTech Project Part B Data Design and Analysis Report

Option #

Name

Student ID

Report Specifications

Your task is to build on previous FinTech Proposal Part A and provide brief and sharp contextual description of steps taken and executed during the coding sequence of this project. Your audience is team of technologists.

Max 4-5 pages in total with unlimited Appendix and Reference pages

Recommended Report Outline

- 1. Station #3: Model Design | 20%
 - a. What model have you designed and aiming to use in the implementation
 - b. Any model assumptions
 - c. Any restrictions, computing speed, capacity, accuracy issues
 - d. What do you expect to see in model implementation
 - e. Do you see any boundaries of the model
 - f. How would you define Station #3 from Data Management Perspective
- 2. Station #4: Model Implementation | 30%
 - a. Product Design
 - b. What step you took when implementing this solution
 - c. What difficulties you faced
 - d. What steps do you recommend applying when introducing this financial tool/product to your clients
 - e. Describe your customer journey
 - f. Wireframes / FIGMA design
 - g. How would you define Station #4 from Data Management Perspective

Appendices: Plots, Tables, Graphics, support material / references used during this Project