Challenge 21 Report

1. Overview:

This analysis aims to predict the likelihood of success in ventures being funded for applicants. The use of machine learning can aid in the process of utilizing different features in a dataset to make this prediction based on neural network models.

1. Results:
   * Data Preprocessing
     + For my optimization file, I removed fewer columns and focused on the name column. Unfortunately, I am facing errors in my code. I believe I may have done a few mix-ups, but due to lack of time, I will leave it as is and continue it after meeting submission deadlines.
   * Compiling, Training, and Evaluating the Model
     + I will do this again another time because my numbers for accuracy are not lining up as they did before.
2. Summary: I do not have a summary on this yet but I do believe in experimenting with other neural network models to compare accuracy numbers.