Data Science Project Showcase:

- Application for Returning the Current Weather (Application_ReturningWeather)
 - a. This application returns current weather data for any location specified by the user.
- 2. Application for Sorting Biological Data (Application_SortingBiologicalData)
 - a. This application sorts data in chromatography files specified by the user and outputs the data as graphs of protein concentration over time.
- 3. Regression Model for Predicting Vehicle CO2 Emissions (Model PredictingEmissions)
 - a. This model predicts the amount of CO2 emissions from new motor vehicles to ensure government compliance.
- 4. Logistic Model for Predicting Late E-Commerce Deliveries (Model_PredictingDeliveryStatus)
 - a. This model identifies which deliveries from an online retailer will be late so the retailer can remedy the problem accordingly.
- 5. Image Classifier to Identify Written Numbers (Model_ClassifyingDigits)
 - a. This classifier identifies the names of written numbers as a type of machine-learning-driven OCR (optical character recognition).
- 6. Airline Executive Summary Detailing a Campaign (Executive Summary PRCampaign)
 - a. This summary presents a proposal to executives of an airline to adopt a PR campaign that would alleviate negative press caused by a crash.
- 7. Application for Parsing Emails in HTML (Application_ParsingEmails)
 - a. This application converts emails in HTML format to readable text then sorts each by email part (from, to, title, etc).
- 8. Regression Model for Predicting New Movie Ratings (Model PredictingMovieRatings)
 - a. This model predicts the IMDb rating for new films allowing directors to focus on films predicted to be good ones.
- 9. Binary Classifier for Predicting Heart Disease Risk (Model PredictingHeartDiseaseRisk)
 - a. This model predicts which patients will develop heart disease within a certain time frame to save lives and reduce diagnosis costs.
- 10. Neural Network for Predicting Graduate Admissions (Model PredictingGraduateAdmissions)
 - a. This model predicts the probability of an international student gaining admission to an American graduate school (can be adapted for domestic students as well).