https://www.kaggle.com/datasets/brendan45774/test-file, download this dataset and train a RandomFores model, model name is random_forest, to predict Survived.

https://www.kaggle.com/datasets/akshaydattatraykhare/diabetes-dataset, download this and train a Logistic Model, the target variable is Outcome

https://www.kaggle.com/datasets/abdmental01/heart-disease-dataset, download this data set, clean, transform, and train a classifiction model: logistic regression, hyperparameter, then save the model to aws s3, and save the data to mongoDB. The target variable is cp

https://www.kaggle.com/datasets/fedesoriano/stroke-prediction-dataset, download this dataset, train a model and save it

https://www.kaggle.com/datasets/nehalbirla/vehicle-dataset-from-cardekho, download this dataset and train a linear_regression model to predict selling_price

https://www.kaggle.com/datasets/rakeshkapilavai/extrovert-vs-introvert-behavior-data, predict personality

https://www.kaggle.com/datasets/madhuraatmarambhagat/crop-recommendation-dataset, download this dataset and train a classification model to predict label