

1. Please choose and download project data from this [link](#).
2. Steps to be followed:
 - a. Data Cleaning and EDA.
 - b. Try out various machine learning models using train test and model evaluation techniques and choose the best model for output prediction. You may also use RandomisedSearchCV or GridSearchCV for hyperparameter tuning of the estimator at your own discretion.
3. Create a presentation about your project and how you went about analyzing and predicting the data and what questions you answered.
4. Record your presentation by providing voice overlay on it. You can use free version of zoom to speak about your project preferably up to 5 minutes.
5. Send the project to academics@insaid.co