# Week 1 and Week 4

# Pre Processing

# Missing value

# Encoder

# Scale data

# Outlier

# Feature Engineering

# Visualization

# PCA

# Week 5 to Week 8

# Modelling

* Build model with different dataset like raw data, featured engineered data
  + sklearn regressor
    - Cross validation
    - Recursive Feature Elimination
    - Feature Importance
    - Hyper Parameter Tuning
    - Predict
    - Model metrics
    - Calculate Accuracy and compare models