

THURSDAY

OE. MIDLIFE CYCLE (MLC)

JANUARY

ML Development Life Cycle

- ① FRAME THE PROBLEM
 - ② FEASIBILITY STUDY
 - ③ GATHERING DATA
 - ④ DATA PREPROCESSING
 - ⑤ EDA
 - ⑥ FEATURE ENGINEERING & SELECTION
 - ⑦ MODEL TRAINING - EVALUTION - SELECTION
 - ⑧ MODEL DEPLOYMENT
 - ⑨ TESTING
 - ⑩ OPTIMIZE & MAINTENANCE

For Create an end - to - end real - word user
seady product, all softuler should follow a
structured way to mape this Product with
low budget, Consumed time with efficiency
on time — Main outcome deliver a high -
end successful product.