

- 1) Deploy a trained ML model locally such that it can accept user input and return predictions. Clearly define each step involved in this deployment**
- 2) Run multiple ML experiments while logging parameters, metrics, and trained models using MLflow**
- 3) Train a simple machine learning model and save it to disk using an joblib/pickle**
- 4) Clean a dataset by handling missing values and apply normalization and standardization techniques on numerical features using pyspark in databricks notebook**
- 5) Prepare a dataset for machine learning by encoding categorical variables using pyspark in databricks notebook**
- 6) Perform aggregations on data using grouping operations and combine multiple datasets using appropriate join strategies(pyspark in databricks notebook)**
- 7) Initialize a Git repository for a local project and verify its status before and after initialization**
- 8) Track changes in project files by staging and committing them with meaningful commit messages**
- 9) Create and manage multiple branches for feature development and Simulate a merge conflict and**

resolve it manually

**10) Create a multi agent project with txt doc as input,
llm processing and response in csv file for download**