In this hackathon, following are the steps to follow:

Form a team of 2 to 4 people

Each team has to perform the following

Search for a tabular dataset [5 marks]

Define a problem statement (outcomes: Regression or Classification) [5 marks]

Use the following to work on your problem statement

i. Automated ML

ii. Either ML Pipelines or Notebook (python) [30 marks]

Metrics selection for evaluation [10 marks]

Additionally, use following AI services for any problem statement or dataset in ‘PYTHON’: [20 marks]

Computer Vision

Text Analysis

Once completed, create a github repository, upload relevant screenshots and notebooks in there.