

AI/ML Take-Home Assignment: Tutor Recommendation Engine

Overview:

You are tasked with building a Tutor Recommendation Engine given a dataset of students, tutors, and past lesson history.

Objective:

Build a model or algorithm that recommends the top tutors for each student based on similarity and historical performance.

Tasks:

1. Prepare and preprocess the dataset.
2. Build a recommendation engine using ML or rule-based methods.
3. Output top 3 tutors per student.
4. Submit code, README, and recommendations.csv to Github within A DAY

Evaluation Criteria:

- Technical correctness
- ML reasoning
- Result quality
- Documentation clarity