



1) Make a Dataset

Phase 1-

1) Regex → split text of questions

| ID | student | Quest | Answer | |
|-----|---------|-------|--------|--|
| VED | Name | Text | Text | |
| | | | | |
| | | | | |
| | | | | |

2) GPT → 100 inst.



↓

| ID | Student | Quest | Answer | Creativity | Depth | Feedback |
|-----|---------|-------|--------|------------|--------|----------|
| UID | Name | Text | Text | Number | Number | Text |

3) Fine-tune GPT [API]

Output

↓
Grades

- 1) You can take text out of PDF
- 2) You can structure the data
- 3) You can use ML model to grade

2nd Phase: Refine / Research