

Project 3: TakeMeter

Total Points: **25pts** + 4pts bonus

▼ Required Features

3pts	Label Taxonomy
1	2–4 labels are defined in complete sentences with clear boundaries between them.
1	Each label has 2 example posts included.
1	Definitions are specific enough that two people reading them would likely agree on most cases — not one-word descriptions or vague adjectives.

4pts	Annotated Dataset
1	Dataset has at least 200 labeled examples.
1	README documents the data source, labeling process, and label distribution (count per label).
1	At least 3 genuinely difficult examples are described, including the labeling decision made for each.
1	No single label accounts for more than 70% of the dataset.

2pts	Fine-Tuning Pipeline
1	README names the base model and the training platform (e.g., Colab, local, HuggingFace AutoTrain).

2pts	Fine-Tuning Pipeline
1	At least one key training decision is described and justified — e.g., number of epochs, learning rate, or batch size, with reasoning or observation (not just "I used the default").

2pts	Baseline Comparison
1	README describes the baseline approach — the prompt used and how results were collected.
1	Evaluation report shows performance metrics for both the fine-tuned model and the baseline on the same test set.

5pts	Evaluation Report and Error Analysis
1	At least one per-class metric is reported for the fine-tuned model (precision, recall, or F1 — not just overall accuracy).
1	A confusion matrix or equivalent table is included showing where the model confuses labels.
1	At least 3 specific wrong predictions are analyzed — each with an explanation tied to the data, the label boundary, or the model's behavior (not just "it got it wrong").
2	A reflection on the gap between what the model captured and what was intended — describes a specific failure pattern (a label pair, a post type, a distributional issue) rather than a generic observation like "it needs more data."

4pts	<code>planning.md</code>
1	Community choice is explained — not just named, but with reasoning for why it's a good fit for this task.
1	Labels are defined with examples and the hardest anticipated edge case is named and addressed.
1	Data collection plan and evaluation metrics are described, with reasoning for the chosen metrics.

4pts	planning.md
1	A specific definition of "good enough" performance is stated (a concrete threshold, not just "it should work well"); AI Tool Plan covers at least one intended use: label stress-testing, annotation assistance, or failure pattern analysis.

3pts	Demo Video
1	Demo or source shows 3–5 posts being classified by the fine-tuned model with label and confidence visible; one correct prediction is narrated/explained with reasoning for why it was correct.
1	Demo or source shows one incorrect prediction with an explanation of what went wrong and why — not just "it got it wrong."
1	README includes an evaluation report summary surfacing the key metrics.

2pts	AI Usage and Spec Reflection
1	Section describes at least 2 specific instances of AI tool use: what the student directed the AI to do, and what they revised or overrode. Any AI assistance used during annotation is disclosed (e.g., using an LLM to pre-label examples that were then reviewed and corrected).
1	Spec reflection is present and substantive — describes one way the spec helped guide the work and one way implementation diverged from it and why.

Close Section

▼ Stretch Features

+1pt	Inter-Annotator Reliability
	README reports agreement rate (Cohen's kappa or percentage agreement) for 30+ examples labeled independently by two people, and disagreements are analyzed.
+1pt	Confidence Calibration
	README shows or describes a calibration analysis — do higher confidence predictions correspond to higher accuracy?
+1pt	Error Pattern Analysis
	README identifies a systematic pattern across errors — a generalizable observation about a post type or label pair the model consistently struggles with, with supporting evidence from the error set.
+1pt	Deployed Interface
	Demo or source shows a working interface that accepts a new post as input and displays the predicted label and confidence score.

Close Section

Project 4: Provenance Guard

Total Points: **25pts** + 4pts bonus

▼ Required Features