

Minute-06

Date: 2026-07-13

PROJECT NAME: Plagiarism Detector

SUPERVISOR: Er. Prativa Nyaupane

TEAM LEADER (TL): Neon Neupane

MEMBER(M1): Bishal Acharya

MEMBER(M2): Nabin Giri

PROGRESS CHECK: (Tick ✓ in appropriate box)

AGENDA:

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- ☐ 5 ☐ 10 ☐ 15 ☐ 20 ☐ 25 ☐ 30 ☐ 35 ☐ 40 ☐ 45 ☐ 50 ☐ 55
☐ 60 ☐ 65 ☐ 70 ☐ 75 ☐ 80 ☐ 85 ☐ 90 ☐ 95 ☐ 100
- Review of the trained model and of the two similarity engines
 - Demonstration of the highlight components
 - Review of the web scraping experiment
 - Sprint planning for the API layer

DISCUSSION:

The model has been fine tuned on thirty thousand pairs of the Quora corpus with the Siamese architecture and saved inside the backend so that the API can load it directly. Both engines are now available, that is, the TF-IDF baseline written with PyTorch tensors and the trained Sentence-BERT model, and the same pair of documents can be run through either of them. On the sample documents the trained model flagged the paraphrased text that the baseline had missed completely, which is the result the project was aiming for. The two highlight components were demonstrated with sample data, one that marks the copied sentences inside the document and one that lists each match with its score. The scraping approach was tested in a notebook before being written as a service; the most frequent meaningful keywords of a document are used as a search query, the result pages are opened and their text is compared against the document. The supervisor accepted the approach but warned that scraping can be blocked or can time out, and asked the team to make sure that a failed page is skipped instead of breaking the whole request.

INDIVIDUAL ACHIEVEMENT (LAST SPRINT):

<u>TEAM LEADER</u>	<u>MEMBER 1</u>	<u>MEMBER 2</u>
Fine tuned the Sentence-BERT model on the Quora corpus and saved it into the backend, implemented the TF-IDF baseline and the trained model as two selectable engines with a shared cosine similarity helper, and tested the scraping and comparison pipeline in a notebook.	Completed the similarity matrix component with the score legend and the document key, and adjusted the theme so that the matrix stays readable when many documents are compared at once.	Built the component that marks the copied sentences inside the document text and the component that lists each sentence match with its score, and checked both of them against the sample response data.

RESPONSIBILITIES (COMING SPRINT):

<u>TEAM LEADER</u>	<u>MEMBER 1</u>	<u>MEMBER 2</u>
Write the web scraping service with a fallback for a page that cannot be fetched, complete the sentence level highlight logic with the percentage copied, and expose the compare, web check and health endpoints of the API.	Connect the frontend to the live API and build the application shell that carries the upload, the matrix and the highlight views.	Build the web check result view that lists the matched pages with their links and their scores.

SIGNATURE:

MEMBER 1

MEMBER 2

TEAM LEADER

SUPERVISOR**NOTE:**

Photo (all members & supervisor included) must be attached with this minute during submission.

To be filled by Supervisor:

INDIVIDUAL MARKING (5):

<u>TEAM LEADER</u>	<u>MEMBER 1</u>	<u>MEMBER 2</u>