

Minute-08

Date: 2026-08-02

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)

[] 5 [] 10 [] 15 [] 20 [] 25 [] 30 [] 35 [] 40 [] 45 [] 50 [] 55 [] 60
 [] 65 [] 70 [] 75 [] 80 [] 85 [] 90 [] 95 [] 100

AGENDA:

- Demonstration of the complete integrated system
- Review of the result of the end to end testing
- Review of the README and of the presentation slides
- Final planning for the progress presentation

DISCUSSION:

The complete system was demonstrated from the browser. Several documents were uploaded together, the similarity matrix was produced, the copied and the paraphrased sentences were marked inside the documents, and the web check returned the matching pages with their links and their scores. The trained model again caught the paraphrased document that the baseline missed. Two problems came out of the end to end testing. The first is that a large document takes a long time, because every sentence is encoded again for every pair of documents, and the second is that the interface gives no feedback while the request is running, so the user cannot tell whether the system is working or stuck. Both were recorded for the next sprint. The README has been updated with the setup steps, the commands and the API description, and the slides for the progress presentation were reviewed and corrected in the meeting. The supervisor was satisfied with the state of the system, asked the team to show the paraphrase case and the timing honestly during the presentation, and fixed the progress presentation for Shrawan 12, 2083.

INDIVIDUAL ACHIEVEMENT (LAST SPRINT):

<u>TEAM LEADER</u>	<u>MEMBER 1</u>	<u>MEMBER 2</u>
Tested the complete flow end to end with real documents, corrected the problems found	Measured the fine tuned model against the TF-IDF baseline on labelled pairs,	Built the web check result view that lists each matched page with its link and its

while integrating the services, measured the time taken by a large batch, and updated the README with the setup, the commands and the description of the API.	confirmed that the baseline misses the paraphrased document that the model catches, and recorded the accuracy of both engines for the report.	score, polished the result screens so that the matrix, the summary cards and the highlights sit in one readable flow, and prepared the slides for the progress presentation.
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RESPONSIBILITIES (COMING SPRINT):

<u>TEAM LEADER</u>	<u>MEMBER 1</u>	<u>MEMBER 2</u>
Remove the slowness of the comparison of large documents and write the full project guide covering the setup, the training and the demonstration.	Prepare the Nepali sample text and check how the two similarity engines behave on Devanagari.	Make the result screens usable on a small screen, since the presentation may be shown on a projector and on a laptop of a different size.

SIGNATURE:

MEMBER 1

MEMBER 2

TEAM LEADER

SUPERVISOR

To be filled by Supervisor:

INDIVIDUAL MARKING (5):

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