

Minute-07

Date: 2026-07-29

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:
- Demonstration of the web scraping service and of the highlight logic
 - Review of the API endpoints
 - Demonstration of the connected frontend
 - Planning of the progress presentation

DISCUSSION:

The remaining backend pieces were demonstrated. The web checking service takes the six most frequent meaningful keywords of a document, searches through the DuckDuckGo HTML endpoint, opens up to ten result pages, removes the scripts, the navigation and the advertisements, and compares the remaining text against the document. A page that cannot be fetched is skipped, so the request always returns a result even when the network is unreliable, which was the point raised in the previous meeting. The highlight service returns each sentence of the document with its best matching sentence, its score and a flag showing whether it crosses the threshold, and from these the percentage copied is calculated. Three endpoints were committed, that is, compare, web check and health, and the frontend now calls them through a single API module rather than calling fetch from inside the components. The application shell that carries the upload view, the matrix and the highlights was demonstrated with real files for the first time. The supervisor asked the team to prepare the progress presentation and to show the paraphrase case in it, because that is the point which separates this system from the free tools.

INDIVIDUAL ACHIEVEMENT (LAST SPRINT):

<u>TEAM LEADER</u>	<u>MEMBER 1</u>	<u>MEMBER 2</u>
Connected the whole system	Wrote the web scraping	Wrote the single API module

together, that is, wired the three endpoints to the chain of services, made the upload path read a file in memory and route it to the extractor that matches its type, and exposed the compare, web check and health endpoints so that the interface has one place to call.	service from the idea he proposed, that is, keyword based search through the DuckDuckGo HTML endpoint with a fallback for pages that cannot be fetched, and completed the sentence level scoring that turns the similarity index into the percentage copied.	that the whole frontend talks through, and built the application shell that carries the upload view, the summary cards, the similarity matrix and the highlighted result in one flow.
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RESPONSIBILITIES (COMING SPRINT):

<u>TEAM LEADER</u>	<u>MEMBER 1</u>	<u>MEMBER 2</u>
Test the complete flow end to end with real documents, correct the problems found during the integration, and update the README with the setup and the usage of the system.	Measure the fine tuned model against the TF-IDF baseline on labelled pairs and record the accuracy of both engines for the report.	Build the web check result view, polish the result screens and prepare the slides for the progress presentation.

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>