

Minute-01

Date: 2026-06-08

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
- Discussion on the system architecture of the approved project
 - Division of the system into backend, machine learning and frontend modules
 - Freezing of the scope and of the file formats to be supported
 - Fixing of the roles and of the weekly working plan

DISCUSSION:

The topic has already been approved, so this meeting was used to decide how the system will actually be built. The team explained the problem once more for the record. The tools used at present, such as Turnitin and Quetext, are either paid or limited to institutions, and the free ones compare words only, so a few changed words are enough to defeat them. The system will therefore compare the meaning of sentences instead of their words. The scope was frozen to two checks, that is, comparing a batch of submitted documents against each other and comparing one document against public web pages, and the supported formats were fixed as PDF, DOCX, TXT and scanned images. It was decided that no uploaded file will be stored, because the privacy of the student is one of the stated objectives. The system was divided into five parts, namely text extraction, preprocessing, similarity calculation, web checking and highlighting, so that each part can be built and tested on its own. The supervisor accepted the division,

warned the team not to widen the scope in the middle of the semester, and asked that the dataset and the model be settled before any application code is written. The roles were fixed as Neon Neupane for the backend, the machine learning work and the coordination of the team, and Bishal Acharya and Nabin Giri for the frontend and the testing side.

INDIVIDUAL ACHIEVEMENT (LAST SPRINT):

<u>TEAM LEADER</u>	<u>MEMBER 1</u>	<u>MEMBER 2</u>
Studied the working of the existing plagiarism checking tools, compared their pricing, their accuracy and their limitations, and prepared the module wise division of the system that was presented in this meeting.	Collected the requirements from classmates and teachers on how assignments are checked at present, and listed the screens that the application will need, that is, the upload screen, the result screen and the web check screen.	Listed the file formats that the system must accept and tested how PDF, DOCX and scanned image files can be read in Python, and reported which of them will need optical character recognition.

RESPONSIBILITIES (COMING SPRINT):

<u>TEAM LEADER</u>	<u>MEMBER 1</u>	<u>MEMBER 2</u>
Carry out the review of the text similarity techniques, shortlist the dataset and the model, and prepare the plan document containing the architecture and the processing pipeline.	Study React and Vite, and prepare the wireframes of the upload screen, the similarity matrix screen and the highlighted result screen.	Test the libraries for reading PDF, DOCX and image files, compare the output of the available OCR options, and start collecting the sample documents.

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>