

## Computer Science Project Weekly Progress Report

Surname	PRAJAPATI
Given Names	HELLY BHAVESHKUMAR
Student ID	22863230
Master/Major	Master Of Computing, Computer Science Major
Supervisor	Sajib Mistry
Project Title	AI-Powered Deepfake Detection & Media Integrity System (TBD)
Group Number	2
Reporting Week	<b>Week 1 From 23/02/2026 To 01/03/2026</b>

What is your own assessment of your progress this week?

Excellent	Good	Fair	Poor	No Progress
X				

Breakdown of the time spent on the project for this reporting week (add more rows if needed). If you are part of a team, be specific to what you actually did.

Activity	Number of hours (indicative)
Getting started with JIRA and Clockify	1
Team Meeting for collaborating on JIRA	0.75
Exploring Project Ideas	3
Team discussion about finalizing project	1
<b>TOTAL</b>	<b>5.75 (hours)</b>

Note that as per the unit outline, you are expected to spend at least 8 quality hours per week on this project unit, very much like any 25-credit unit you are studying.

### Highlights of the achievements made this week:

- Highlight 1: Started with JIRA platform and configured it with Clockify for logging the work on specific tasks.
- Highlight 2: Explored the features of JIRA platform like creating tasks, changing status, assignment, creating a timeline, logging time for specific tasks, collaboration.
- Highlight 3: Done research about project ideas, which to work on. Team discussion.

### Further detail to report to your supervisor, please include any concerns you may have:

- Can we work on university's supercomputers with higher GPU for video processing?