

MSSFAI001- Faith Masasi

DCSDAV001- David Da Costa

Weekly Review Submission 2

Final choice of tools:

Asana:

- We finalized our choice of the project management tool Asana.
- We set up our Asana project page with upcoming relevant goals, deadlines and submissions as shown below:

The screenshot shows the Asana interface for a project named 'EEE3097S Project'. The top navigation bar includes tabs for Overview, List, Board, Timeline, Calendar, Dashboard, Messages, Forms, and Files. The 'List' tab is active. Below the navigation bar, there is a search bar and a 'Share' button. The main content area displays a list of tasks under the heading 'To do'. Each task has a checkbox, a description, an assignee, a due date, a priority level, and a status. The tasks are as follows:

Task name	Assignee	Date	Priority	Status
✓ Paper design of the system. It should include the detailed specification of all the sub-sy		Aug 16 – 30	Medium	On track
✓ First progress report which should include a status report of the timeline and a plan for		Aug 17 – Sep 17	Medium	On track
✓ Second progress report which should include a status report of the timeline and a plan		Aug 18 – Oct 22	Medium	On track
✓ Third progress report which should include a status report of the timeline and a plan for		Aug 16 – Nov 19	Medium	On track
✓ Final demonstration submitted as a short video.		Aug 16 – Dec 6	Medium	On track
✓ Final written report due		Aug 16 – Dec 13	Medium	On track

Below the 'To do' section, there is a 'Doing' section with two tasks:

Task name	Assignee	Date	Priority	Status
✓ review meeting 2 submission		Aug 21 – 28	High	
✓ Create a comprehensive review of requirements and try outline specifications		Today – Aug 31	High	

GitHub:

- We set up our git repository with all relevant documents pertaining to the project at hand.
- This can be accessed with the [this Link](#).

Discussion with tutor

As this was the first tutor meeting there was not much information that was discussed. Main points to take away from the meeting was a few points and articles about the ICM Datasheet and required specifications.

Goals for the coming week

We plan to create a rough draft of the designs and specifications of the ARM based digital IP which compresses and encrypts data provided by the ICM-20649 IMU.