VERTIGO² team had three meetings over the past week. The first one was held on Friday, Feb 18. The team tested the servos from the wing of the plane to see which ones were working.

The second one was held on Monday, Feb 21. The programming team met with Nikhil to discuss writing code for the controls of the plane.

The third team meeting was held on Tuesday, Feb. 22. Ryan Strauss addressed programming questions and concerns to Calvin Turzillo. The team realized that they didn’t need to pass signals in binary. They should be able to send a three digit hex number to the pic to operate the servos and motors.

Mimi Phan

- went to team meetings
- project management tasks

5 hours

Prateek Mohan

- went to two team meetings
- updated website

3 hours

Kevin Boyce

- went to team meeting
- worked on launch collateral

4 hours
Calvin Turzillo

- went to two team meetings
- worked server verification process
- worked on motor controllers

3 hours

Ryan Strauss

- went to team meetings
- programming

9 hours

Budgeted Hours Spent:

Mimi Phan

Budgeted Hours = 8 hours = 480 minutes
Actual Hours Spent = 5 hours = 300 minutes
Percentage of hours worked = \(100 - \left(\frac{480 - 300}{480}\times 100\right) = 62.5\%\)

Percentage of hours = 100 – 62.5 = 37.5%

Prateek Mohan

Budgeted Hours = 8 hours = 480 minutes
Actual Hours Spent approx. ≈ 3 hours = 180 minutes

Percentage of hours worked = \(100 - \left(\frac{480 - 180}{480}\times 100\right) = 37.5\%\)

Percentage of hours = 100% - 37.5% = 62.5%
not worked

Kevin Boyce

Budgeted Hours = 8 hours = 480 minutes
Actual Hours Spent = 4 hours = 240 minutes

Percentage of hours worked = \(\frac{240}{480} = 50.00\%\)

Percentage of hours = \(\frac{240}{480} = 50.0\%\)
not worked 480

Percentage of hours = \frac{480-210}{480} = 57.5\%

\underline{Calvin Turzillo}

Budgeted Hours = 8 hours = 480 minutes
Actual Hours Spent approx. \approx 3 hours = 180 minutes

Percentage of hours worked = 100 - \frac{(480 - 180) \times 100}{480} = 37.5\%

Percentage of hours = 100\% - 37.5\% = 62.5\%
not worked

\underline{Ryan Strauss}

Budgeted Hours = 8 hours = 480 minutes
Actual Hours Spent = 9 hours = 540 minutes

Percentage of hours worked = 100 - \frac{(480 - 540) \times 100}{480} = 112.5\%

Percentage of hours = 100 - 112.5 = -12.5\%
not worked