The VERTIGO² team held one team meeting, one programming team meeting, and attempted to hold another team meeting. The first one was held on Friday, Feb. 11. The team went over the new controls for the airplane. The programming meeting was held on Monday at 1pm where the team worked on deciding how code should look based on the new controls. The team attempted to have a meeting later that afternoon to test the servos. Since they weren’t able to get access to the wing, they were unable to complete the task.

Mimi Phan

- went to both team meetings
- went to programming team meeting
- project management tasks

6 hours

Prateek Mohan

- went to both team meetings
- went to programming team meeting
- performed weekly update for team website

4 hours

Kevin Boyce

- went to both team meetings
- worked on launch collateral

5 hours
Calvin Turzillo

- went to team meeting
- worked on motor controllers
- started servo verification process
- worked on technical issues

3 hours

Ryan Strauss

- went to both team meetings
- went to programming team meeting
- worked on joystick code

4 hours

Duro Taylor

- nothing to report

0 hours

Budgeted Hours Spent:

Mimi Phan

Budgeted Hours = 8 hours = 480 minutes
Actual Hours Spent = 6 hours = 360 minutes
Percentage of hours worked = \[100 - \frac{(480 - 360) \times 100}{480}\] = 75%

Percentage of hours = 100% - 75% = 25%
not worked

Prateek Mohan

Budgeted Hours = 8 hours = 480 minutes
Actual Hours Spent approx. ≈ 4 hours = 240 minutes

Percentage of hours worked = \[100 - \frac{(480 - 240) \times 100}{480}\] = 50%
Percentage of hours = 100% - 50% = \text{50\%} \\
not worked

**Kevin Boyce**

Budgeted Hours = 8 hours = 480 minutes \\
Actual Hours Spent = 5 hours = 300 minutes \\

\[
\text{Percentage of hours worked} = \frac{300}{480} = 62.500\% \\
\text{Percentage of hours} = \frac{180}{480} = 37.50\% \\
\text{not worked} \\
\]

**Calvin Turzillo**

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

\[
\text{Percentage of hours worked} = 100 - \frac{(480 - 180) \times 100}{480} = 37.5\% \\
\text{Percentage of hours} = \frac{(480 - 180) \times 100}{480} = 62.5\% \\
\text{not worked} \\
\]

**Ryan Strauss**

Budgeted Hours = 8 hours = 480 minutes \\
Actual Hours Spent approx. \approx 4 hours = 240 minutes \\

\[
\text{Percentage of hours worked} = 100 - \frac{(480 - 240) \times 100}{480} = 50\% \\
\text{Percentage of hours} = 100\% - 50\% = 50\% \\
\text{not worked} \\
\]

**Duro Taylor**

Budgeted Hours = 8 hours = 480 minutes \\
Actual Hours Spent = 0 hours = 0 minutes \\

\[
\text{Percentage of hours worked} = 100 - \frac{(480 - 0) \times 100}{480} = 0\% \\
\text{Percentage of hours} = \frac{(480 - 480) \times 100}{480} = 100\% \\
\text{not worked} \\
\]