**Team Members:**

* Thomas Bock
* Ammar Ahmed
* Tan Hua
* Jan Michael Golez

.

**Group Meeting Minutes:**

**Summary of Team Tasks Assigned:**

**Summary of Team Accomplishments:**

**Tasks Assigned for Next reporting period:**

**Issues:**

**Individual Summary (cont.)**

**Name:** Thomas Bock

**Tasks Assigned for this reporting period:**

**Accomplishments this reporting period:**

**Issues:**

**Tasks Assigned for Next reporting period:**

**Individual Summary (cont.)**

**Name:** Jan Michael Golez

**Tasks Assigned for this reporting period:**

**Accomplishments this reporting period:**

**Issues:**

**Tasks Assigned for Next reporting period:**

**Individual Summary (cont.)**

**Name:** Tan Hua

**Tasks Assigned for this reporting period:**

**Accomplishments this reporting period:**

**Issues:**

**Tasks Assigned for Next reporting period:**

**Individual Summary (cont.)**

**Name:** Ammar Ahmed

**Tasks Assigned for this reporting period:**

1. Begin Researching on OpenCV- python
2. Research on different microntrollers compatible with openCV in Python.

**Accomplishments this reporting period:**

1. Research on OpenCV- python and installation of the software and libraries needed
2. RasberryPi 3 was found to be the best fit for our purpose.

**Issues:**

1. None

**Tasks Assigned for Next reporting period:**

1. Purchase Rpi3
2. Install openCV-python in Rpi3.