## Team Assignment 4 - Team final project - progress check #1

## Team #18

| Student name: Aniruddha<br>Anand Damle  | worked on literature | worked on implementation<br>(data, platform, test run,<br>debug, compatibility) | generated results (run<br>results, result data<br>processing, presenting<br>results                    | wrote report (Intro, method, result, discussions,)                                    | other significant contributions | peer approval 1 | peer approval 2 | peer approval 3 |
|---|----------------------|---|--|---|---------------------------------|-----------------|-----------------|-----------------|
| specific & detailed evidence<br>is required to support claims<br>of contributions (make<br>reference to specific<br>paragrphs, equation #, figure<br>#, code line #'s sections,<br>etc) | N/A                  | Worked on development of android app  | Created app using MIT app inventor Found app called Sensor_server and tried using that to collect data | Wrote Key Literature Wrote Activities towards the end product                         | 1. IEEE formatting              | N/A             | Approved        | Approved        |
|   |                      |   |  |   |                                 |                 |                 |                 |
| Student name: Prakriti<br>Biswas  | worked on literature | worked on implementation<br>(data, platform, test run,<br>debug, compatibility) | generated results (run<br>results, result data<br>processing, presenting<br>results                    | wrote report (Intro, method, result, discussions,)                                    | other significant contributions | peer approval 1 | peer approval 2 | peer approval 3 |
| specific & detailed evidence<br>is required to support claims<br>of contributions (make<br>reference to specific<br>paragrphs, equation #, figure<br>#, code line #'s sections,<br>etc) | N/A                  | 1. Ran Identification code  | Generated results of person identification on datasets provided by the authors                         | 1. Abstract<br>2. Problem statement   | N/A                             | Approved        | N/A             | Approved        |
|   |                      |   |  |   |                                 |                 |                 |                 |
| Student name: Aditya<br>Kaduskar  | worked on literature | worked on implementation<br>(data, platform, test run,<br>debug, compatibility) | generated results (run<br>results, result data<br>processing, presenting<br>results                    | wrote report (Intro, method, result, discussions,)                                    | other significant contributions | peer approval 1 | peer approval 2 | peer approval 3 |
| specific & detailed evidence<br>is required to support claims<br>of contributions (make<br>reference to specific<br>paragrphs, equation #, figure<br>#, code line #'s sections,<br>etc) | N/A                  | Ran Gait Segmentation Code  | Generated results of gait<br>extraction on dataset<br>provided by authors                              | Wrote about 'Computational<br>Platform and Installation and<br>Progress up untill now | N/A                             | Approved        | Approved        | N/A             |