

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

Team #18

Student name: Aniruddha Anand Damle	worked on literature	worked on implementation (data, platform, test run, debug, compatibility...)	generated results (run results, result data processing, presenting results)	wrote report (Intro, method, result, discussions, ...)	other significant contributions	peer approval 1	peer approval 2	peer approval 3
specific & detailed evidence is required to support claims of contributions (make reference to specific paragraphs, equation #, figure #, code line #'s sections, etc...)	N/A	1. Worked on development of android app	1. Created app using MIT app inventor 2. Found app called Sensor_server and tried using that to collect data	1. Wrote Key Literature 2. Wrote Activities towards the end product	1. IEEE formatting	N/A	Approved	Approved

Student name: Prakriti Biswas	worked on literature	worked on implementation (data, platform, test run, debug, compatibility...)	generated results (run results, result data processing, presenting results)	wrote report (Intro, method, result, discussions, ...)	other significant contributions	peer approval 1	peer approval 2	peer approval 3
specific & detailed evidence is required to support claims of contributions (make reference to specific paragraphs, equation #, figure #, code line #'s sections, etc...)	N/A	1. Ran Identification code	Generated results of person identification on datasets provided by the authors	1. Abstract 2. Problem statement	N/A	Approved	N/A	Approved

Student name: Aditya Kaduskar	worked on literature	worked on implementation (data, platform, test run, debug, compatibility...)	generated results (run results, result data processing, presenting results)	wrote report (Intro, method, result, discussions, ...)	other significant contributions	peer approval 1	peer approval 2	peer approval 3
specific & detailed evidence is required to support claims of contributions (make reference to specific paragraphs, equation #, figure #, code line #'s sections, etc...)	N/A	1. Ran Gait Segmentation Code	Generated results of gait extraction on dataset provided by authors	Wrote about 'Computational Platform and Installation and Progress up until now	N/A	Approved	Approved	N/A