

Team Assignment 4 - Team final project idea presentation

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...)	I researched the paper on Deep Learning-based Gait Recognition Using Smartphones in the Wild	N/A	N/A	1. Introduction 2. Specific References 3. Formatting	N/A	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...)	Studied the paper on Deep Learning-based Gait Recognition using Smartphones in the wild, in detail, to answer required questions in the ppt.	N/A	N/A	1. Solution approach (slide 4) 2. Results (slide 6 and 7)	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...)	Deep learning based Gait Recognition using Smartphones in the wild (Selected)	N/A	N/A	1. Justification for choosing current topic 2. Solution approach	N/A	Approved	Approved	N/A