Team Assignment 4 - Team final project - progress check #2

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 paragrphs, equation #, figure #, code line #'s sections, etc)	N/A	Developed a python script for data formatting, Debugged and trained data extraction network	Generated our own datasets Ran datasets on data extraction network	Wrote data extraction network method, implementation, results and discussion.	Found and distibuted android app to collect data Created scripts for data 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 paragrphs, equation #, figure #, code line #'s sections, etc)	N/A	Debugged and trained CNN Identification network Debugged and trained CNN+LSTM network for authentication	Generated corresponding testing accuracies of models for and Authentication	1. Abstract 2. Wrote about implementing authentication section of project. 3. Contributed to the discussion section	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 paragrphs, equation #, figure #, code line #'s sections, etc)	N/A	Debugged and trained CNN+LSTM Identification network Debugged and trained CNN network for authentication	Generated corresponding testing accuracies of models for Identification	Wrote about implementing identification section of project. Conclusion Contributed to Discussion Section.	N/A	Approved	Approved	N/A