**Data Science Project 7PAM2002-0509-2023**

**Semester C 2023**

**Logbook (Activities and GitHub submissions)**

**Student Name and ID:**

**Project Title:**

**Supervisor:**

**Student GitHub URL: https://github.com/Itsmyaccount12/Machindra\_Final\_Project\_Cricket.git**

**Number of versions of the code submitted on GitHub:**

**User documentation has been submitted on GitHub: YES / NO**

**Student GitHub URL has been shared with markers: YES / NO**

**Log of Activities**

**Must record attendance at lectures and supervisions**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Week** | **Date** | **Activity**  **incl. lectures & supervisions** | **Reason if not attend lecture or supervision** | **Weekly project progress.**  **How lecture/supervision was helpful to your project.** |
| 1 |  | Lecture 1 |  |  |
| 2 |  | Lecture 2 |  |  |
| 3 | 28 may | Supervisor Meet 1 |  | starting project inputs and discussion |
| 4 |  | Lecture 3 |  |  |
| 5 | 11 June | Supervisor Meet 1 |  | type of data you are choosing, features and data usefulness. |
| 6 |  | Lecture 4 |  |  |
| 7 | 25 June | Supervisor Meet 3 |  | Model code development and progress |
| 8 | 9 July | Supervisor Meet 4 |  | Restricting research to the research using only pytorch and eliminating tensorflow |
| 9 | 23 July | Supervisor Meet 5 |  | Code development and multiple pytorch model development |
| 10 |  | Lecture 5 |  |  |
| 11 | 13 Aug | Supervisor Meet 6 |  | Draft explanation of the Report and Code. |
| 12 |  |  |  |  |
| 13 |  |  |  |  |
| 14 |  |  |  |  |
| 15 |  |  |  |  |
| 16 |  |  |  |  |

**Log of GitHub Submissions**

**Record the versions of code and user documentation submitted on GitHub**

|  |  |  |
| --- | --- | --- |
| **Date** | **Filename and version submitted to GitHub** | **Description of code and/or documentation submitted (what has been added since the previous version).** |
| Jul 9 | 2ebc63f2f5fff9d739bd93ba636facd63264c7ab | Initial Draft of code, data loading and checking |
| Jul 16 | cdb867fb12a0a150ead49d12aa7f9c2aad6a1d6c | Pytorch model training. |
| Aug 5 | 8a8a2612b62cd66ffce1201caea57ba1e52c22a8 | Code inference along with metrics. |
| Aug 19 | 8922bb54f64667bb21b42a9cd01c60389118f58c | New CNN with more architectures and metrics |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |