Group 6 – Project Code of Conduct

# General

* Communication between group members should be without bias and be effective/relevant to the group project.
* Teammates should be respectful of differing opinions and handle conflict in a reasonable manner
* Tasks should be distributed evenly between members, and performance maintained to the best of the member’s ability.
* Teammates should make use of provided tools for communication, project management, and source control (Git, Taiga, communication applications) regularly.
* Professionalism should always be maintained when working together, with personal conflicts being put aside/resolved for the good of the project.
* Project members should leave each meeting with an understanding of what is expected of them before the next meeting.
* All members should help cultivate an atmosphere where there no prejudice when a bad idea may be presented.
* Project members should endeavour to meet expectations set by peers for future meetings, in order to maintain a steady flow of creativity
* Member attendance must be respected and adhered to when group meetings have been organised for specific times.

# Taiga

* Members should update Taiga regularly with new stories if scenarios are thought of that could be beneficial to the project.
* Peer code reviews should be completed promptly by team members for improvements to be made (if any) swiftly.
* Constructive criticism is important but should not be a staple when discussing/reviewing peer code. Positivity should be kept with improvements only stated at the end of discussion.
* Members creating user stories must relate to actual users of the project – keeping clear of unrelated story additions if unrequired.
* Members should be proactive when assigning user stories to themselves, rather than waiting to be assigned work by their peers.
* Sprint targets should be met by all members before next group meeting.

# Git

* Git pushes must be communicated straightaway to group members for peers to recognise the need to pull data from the repository before beginning/continuing their own work.
* Git usage must be constant for peers to regularly have up-to-date code when working on their project responsibilities.
* Prior communication when working on shared files should be the highest priority for avoiding potential git conflicts further into the project.
* Git messages when committing files are expressed clearly & concisely for project peers to understand changes made at a glance.