# Team:

|  |  |  |
| --- | --- | --- |
| Name (Nickname) | Email | Pho |
| Yuanlong Zhang(Jimmy) | yuanlongz@student.unimleb.edu.au | 0421807199 |
| Tianli Hang(Leelee) | lihangt@student.unimelb.edu.au | 0431677365 |
| Mayank Sharma (Mayank) | mayanks1@student.unimelb.edu.au | 0450633681 |

# Assignment Schedule P1: (Due 10 May 2019)

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Event | Tasks | Note |
| 4 May Sat | Messenger discussion | read the assignment, do the research on 3 topics(the first three relating to social) - ALL | Next Meeting @ 9pm 5 May SUN |
| 5 May SUN | Online Meeting  Choose model topic | Understand the **Ethnocentrism** model. Summary it for tomorrow’s discussion | Choose **Ethnocentrism** as the model topic  Next Meeting @ 9pm 6 May MON |
| 6 May Mon | * Online Meeting * a descriptive overview of the model you are replicating (eg, purpose, users) | Understand how the NetLogo version’s model works, summary it for tomorrow’s discussion | Completed the draft version of first part  Next meeting @ 9pm 7 May TUE |
| 7 May Tue | * Online Meeting * the design of the existing model (eg, states, update rules); |  | Complete the draft version of second part  Next meeting @ 9pm 8 May Wed |
| 8 May Wed | * Online Meeting @ 9pm Messenger * the design of your model (eg, classes, attributes, methods); | Thinking first of how to build the model in Java first.  Then we can refer to the existing java code.  Prepare to write down third part |  |
| 9 May Thr | the experiments that you intend to run (optionally, some results from the NetLogo model or early results from your model). |  |  |
| 10 May Fri | a plan of how you intend to break down your project into tasks and assign them to group members, and a timeline for completion of these tasks.  P1 Submission |  |  |

A2 - Part 2

|  |  |  |
| --- | --- | --- |
| Date | Tasks | Notes |
| 11/05 SAT | Simple version individual parts done | Online Meeting @ 8.30pm  Task distribution:   * Jimmy- “Board” + “Agent” * Mayank- Simulator: *variables*+main()+spaming()+death() * Leelee- Simulator:interation()+reproduce()+findpoint()+findneighbor()   Also, Jimmy need to connect to git, providing his git account to the group |
| 12/05 SUN | Simple version parts merged & debug | break |
| 13/05 MON | Run initial experiments | Meet at uni - ERC lv2 @ 1pm  Est. end before 5pm  Need to \*complete our parts  \*merge and debug it  \* run the experiments |
| 14/05 TUE | Analysis results |  |
| 15/05 WED | Design modification - clear and succinct |  |
| 15/05 WED | Design modification - potentially extensible |  |
| 16/05 THU | Modified version individual parts done |  |
| 17/05 FRI | Modified version parts merged & debug |  |
| 18/05 SAT | Complete modified version of the model - Executability |  |
| 19/05 SUN | Complete modified version of the model - Code Formatting |  |
| 20/05 MON | Modify experiments |  |
| 20/05 MON | Run modified experiments |  |
| 21/05 TUE | Analyse modified experiments results |  |
| 22/05 WED | Report P1- Background & Model |  |
| 23/05 THU | Report P2- Replication & Extension |  |
| 24/05 FRI | Report P3- Results & Discussion |  |
| 25/05 SAT | Report P4- Appendix (team work& challenges- half page) |  |
| 25/05 SAT | Polish the final reporting (<8 pages || 1500words) |  |
| 26/05 SUN | Polish the Final Code - scripts that lead to report figure & read me |  |
| 27/05 MON | Complete Group contribution feedback  Package and submit the assignment |  |