

CS310 Project

Term 1

Specification	100%
Specification deadline	100%
Progress Report	100%
Progress report deadline	100%
Research and Design	100%
Network Generation	100%
Modelling interactions between agents	100%
Replication of Axelrod's model	90%
Designing forgiveness mechanism(s)	20%
Testing model on different topologies	20%
Output of graphs and data	90%

Term 2

Final Report	0%
Presentation preparation	0%
Possible Presentation period	0%
Testing model on different topologies	0%
Designing forgiveness mechanism(s)	0%
Implementation of forgiveness mechanism(s)	0%
Testing of the forgiveness mechanism(s)	0%

Term 3

Final report	0%
Final report deadline	0%

