```
TxSimulator1.java
 Oct 03, 11 12:06
                                                                             Page 1/1
package experiments.ex1;
import massim.*;
import massim.agents.*;
public class TxSimulator1 {
     * @param args
    public static void main(String[] args) {
        Agent[] MAPAgents;
        Team[] teams;
        Team MAPTeam;
        Board initBoard;
        SimParams simParams = new Ex1Params();
        Simulator sim;
        // set the parameters values as desired, possibly load from a file -> si
mParams
        // load the initial board setting from a text file into an array -> init
Board
        // for each Agent a in MAPAgents
               a = new MAPAgent();
        // MAPTeam = new Team (MAPAgents);
        // teams.add(MAPTeam);
        // initBoard = Board.randomBoard();
        // sim = new Simulator (teams, simParams);
        // 1.
        // sim.init(initBoard);
        // sim.autoplay();
        // simState = sim.getSimulationState();
// results = simState.teamStates();
        // display the results
        // OR
        // 2.
        // sim.init(initBoard);
        // code = sim.step();
        // simState = sim.getSimulationState();
// results = simState.teamStates();
        // display the results
        // if code != SIMEND then repeat
```

Oct 03, 11 16:29	Table of Content	Page 1/1
Table of Contents	Table Of Content	raye I/I
1 Ex1Params.java sh 2 TxSimulator1.java sh 3 The sh 4 experiments sh 5 package sh	neets 2 to 2 (1) pages neets 2 to 2 (1) pages neets 2 to 2 (1) pages	1- 1 11 lines 2- 2 54 lines 2- 2 1 lines 2- 2 1 lines 2- 2 1 lines 2- 2 1 lines