

Days	Kamila	Atharva	Aftab	Ghenadie	Mohammed	Badr
Fri 13 (Before Lunch)	I: (Dijkstra, Vec2D glue code)	I: (Map logic: implement all classes in the Tiles package; Vec2D, tile data classes, garbage drifting.)	I: (Implement framework for system tests: cooperate with Atharva)	I: (Implement the parser and validator for corporations (into accumulator))	I: (Implement Ships package logic: getTilesInFoV, data classes)	I: (Implement the parser and validator for scenarios (into accumulator))
Fri 13 (After Lunch)	I: (framework for system tests)	I: (Logger)	I: (Implement Corporation's collectGarbage, refuelShips, unloadShips, helper methods).	I: (Implement the parser and validator for map (into accumulator))	I: (Implement glue logic in Main, Simulation)	I: (Implement the parser and validator for scenarios (into accumulator))
Mon 16 (Before Lunch)	I: (framework for system tests)	I: (Map logic: implement all classes in the Tiles package; Vec2D, tile data classes, garbage drifting.)	I: (Implement Corporation's collectGarbage, refuelShips, unloadShips, helper methods).	I: (Implement the parser and validator for corporations (into accumulator))	I: (Implement Ships package logic: getTilesInFoV, data classes)	I: (Translation layer between accumulator and the overall class UML diagram.)
Mon 16 (After Lunch)	I: (Events)	I: (Map logic: implement all classes in the Tiles package; Vec2D, tile data classes, garbage drifting.)	T: (Atharva's Map logic)	I: (Implement the parser and validator for map (into accumulator))	I: (Implement glue logic in Main, Simulation)	I: (Translation layer between accumulator and the overall class UML diagram.)

Day	Kamila	Atharva	Aftab	Ghenadie	Mohammed	Badr
Tue 17 (Before Lunch)	I: (Corporation's moveShips)	T: (Events)	I: (Implement Corporation's collectGarbage, refuelShips, unloadShips, helper methods).	T: (Dijkstra)	I: (Implement glue logic in Main, Simulation)	T: (parser and validator for corporations)
Tue 17 (After Lunch)	I: (Tasks)	I: (Implement framework for System Tests)	T: (Ships package logic: getTilesInFoV, data classes)	T: (parser and validator for scenarios)	I: (Implement glue logic in Main, Simulation)	T: (parser and validator for map)
Wed 18 (Before Lunch)	I: (Corporation's moveShips)	T: (Tasks)	T: (Ships package logic: getTilesInFoV, data classes)	T: (Translation layer between accumulator and the overall class UML diagram.)	T: (Implement Corporation's moveShips)	T: (parser and validator for corporations)
Wed 18 (After Lunch)	I: (Rewards)	T: (Events, Tasks)	T: (Atharva's Map logic)	T: (parser and validator for scenarios)	T: (Implement Corporation's moveShips)	T: (parser and validator for map)
Thu 19 (Before Lunch)	T: (Corporation's collectGarbage, refuelShips, unloadShips, helper methods)	T: (Rewards)	I: (framework for System Tests)	T: (Translation layer between accumulator and the overall class UML diagram.)	I: (Implement framework for System Tests)	T: (Implement remote parsing mutant tests)
Thu 19 (After Lunch)	I: (framework for system tests)	T: (Rewards)		T: (Implement remote parsing mutant tests)	I: (Implement framework for System Tests)	T: (Implement remote parsing mutant tests)

[illegible]