|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 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) |
| Fri 20  (Before Lunch) | T: (System tests, remote simulation mutant tests, finding/fixing bugs in own code) | T: (System tests, remote simulation mutant tests, finding/fixing bugs in own code) | T: (System tests, remote simulation mutant tests, finding/fixing bugs in own code) | T: (System tests, remote simulation mutant tests, finding/fixing bugs in own code) | T: (System tests, remote simulation mutant tests, finding/fixing bugs in own code) | T: (System tests, remote simulation mutant tests, finding/fixing bugs in own code) |
| Fri 20  (After Lunch) | T: (System tests, remote simulation mutant tests, finding/fixing bugs in own code) | T: (System tests, remote simulation mutant tests, finding/fixing bugs in own code) | T: (System tests, remote simulation mutant tests, finding/fixing bugs in own code) | T: (System tests, remote simulation mutant tests, finding/fixing bugs in own code) | T: (System tests, remote simulation mutant tests, finding/fixing bugs in own code) | T: (System tests, remote simulation mutant tests, finding/fixing bugs in own code) |
| Mon 23  (onwards) | debugging, writing tests | debugging, writing tests | debugging, writing tests | debugging, writing tests | debugging, writing tests | debugging, writing tests |