COMMIT THIS AT END

Date	Tasking + Completed	Comments
Nov. 8	+ Meeting with TA + Trip Class (Shelumiel Nov. 09) + Itinerary (Shelumiel Nov. 09)	Mandy: making driver class in UML Helaina: Learning SQL and figuring out how to store the information efficiently Shelumiel: Working on classes Vincent: Tasking
Nov. 9	 + Configure MongoDB for Java (Vincent Nov. 09)+ + Account Class (Mandy Nov. 09) + Client Class (Mandy Nov. 09) + Admin Class (Mandy Nov. 09) + Flight Class (Helena Nov. 09) 	No Issues
Nov. 15	Completed thus far MongoDB Library integrated (Vincent) Implemented all classes from Nov. 9 (Everyone) Updated status meeting sheet (Everyone) Sorting methods in ResultItinerary (Shelumiel) Plan on doing until next meeting MongoDB implementation to be completed (Vincent) Testing (Mandy & Helaina) Reading through files (Helaina)	No Issues
Nov. 16	Completed thus far MongoDB working (Vincent) Plan on doing until next meeting Have MongoDB working for every (each member should have one device that works with MongoDB) Install MongoDB and get connected on personal laptop Replace MongoDB with serialization Writing test cases (Helaina)	Removed MongoDB as save method; replaced with serialization

	 Research serialization and get it working (Mandy & Shelumiel) Use .txt files for serialization 	
Nov. 18	Computed thus far Test serialization (Shelumiel) Plan on doing until next meeting Modifying admin database to accommodate serialization w/ appropriate tests (Mandy) Modifying client and flight data base to accommodate serialization w/ appropriate test (Shelumiel) Adding tests to methods/classes lacking them (Helaina) Adding search algorithm for itineraries w/ appropriate tests (Vincent)	No issue
Nov. 18	 Computed thus far Client & Flight databases & serialization methods (Ciel) Admin database & serialization methods (Mandy) Plan on doing until next meeting Driver methods: getItinerariesSortedByTime, getItinerariesSortedbyCost (Ciel) Driver methods: getClients (Mandy) Adding tests to methods/classes lacking them (Helaina) Adding search algorithm for itineraries w/ appropriate tests (Vincent) 	No issue