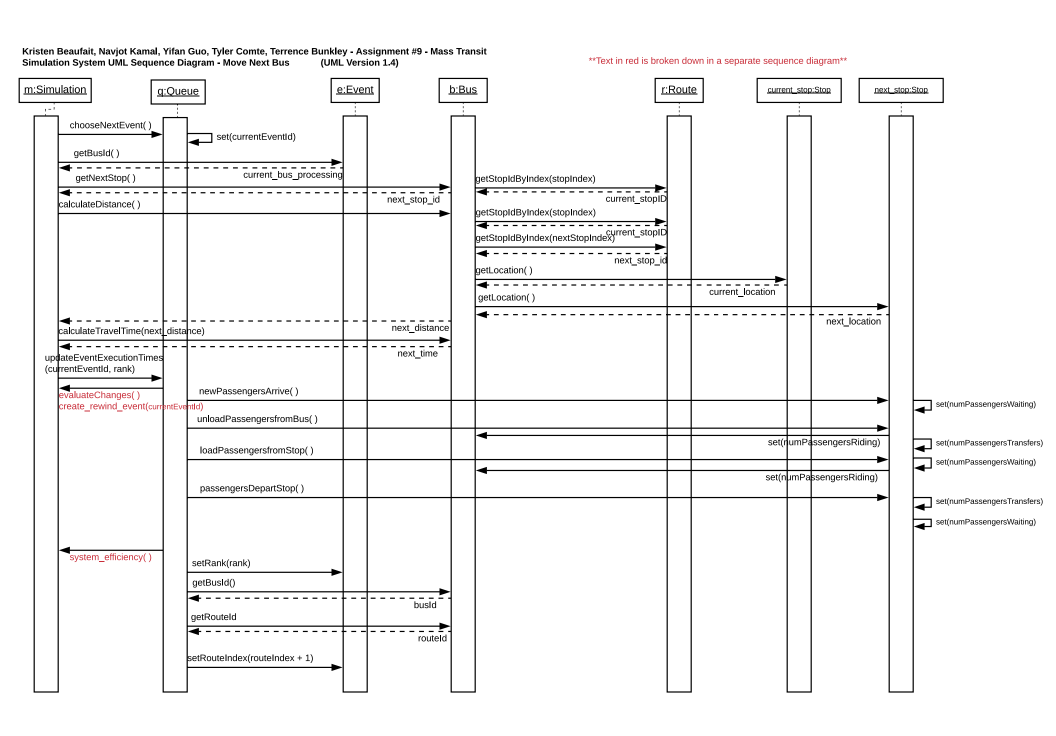
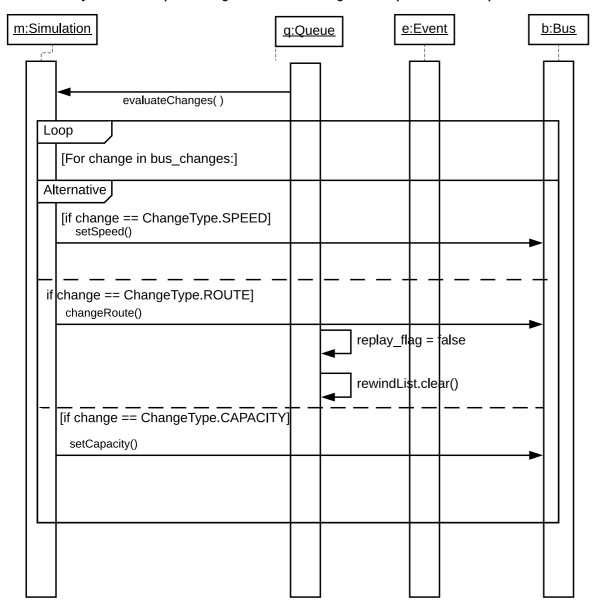
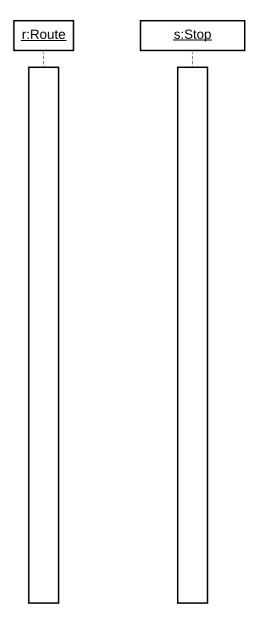
main(String[] args)

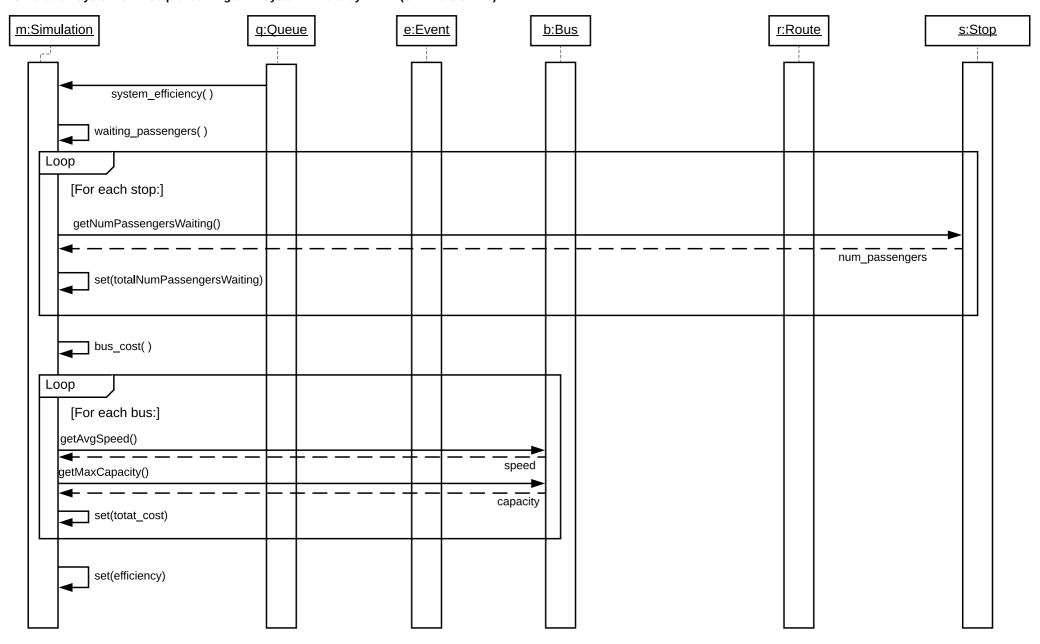


Kristen Beaufait, Navjot Kamal, Yifan Guo, Tyler Comte, Terrence Bunkley - Assignment #9 - Mass Transit Simulation System UML Sequence Diagram - evaluate changes (UML Version 1.4)

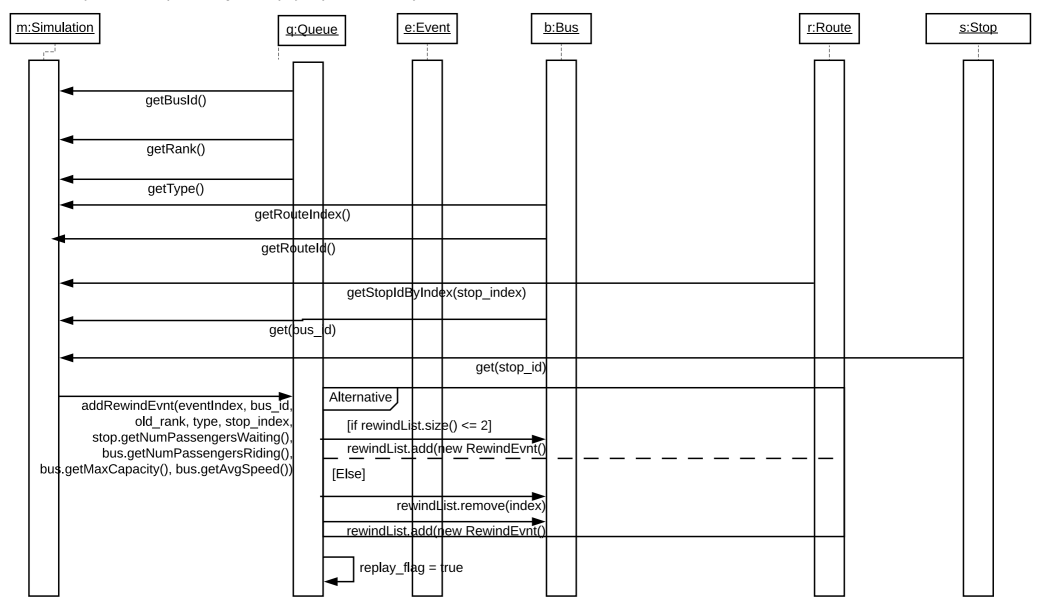




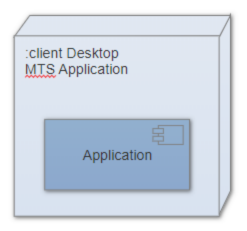
Kristen Beaufait, Navjot Kamal, Yifan Guo, Tyler Comte, Terrence Bunkley - Assignment #9 - Mass Transit Simulation System UML Sequence Diagram - System Efficiency (UML Version 1.4)



Kristen Beaufait, Navjot Kamal, Yifan Guo, Tyler Comte, Terrence Bunkley - Assignment #9 - Mass Transit Simulation System UML Sequence Diagram - Replay (UML Version 1.4)



UML Deployment Diagram: MTS by Kristen Beaufait, Navjot Kamal, Yifan Guo, Tyler Comte, Terrence Bunkley



It's a jar file that runs within a VM environment, and there is no server, DB, or any other sources. It runs the application and executes the UI components according to the user input.

