

COMP 3711 Lab 6 November 3, 5

Lab Exercise

- 1. Examine the Rose model that is posted, ReserveVehicleLab6.mdl.
- 2 Examine the Main class diagram and the Available Vehicle sequence diagram..
- 3. In Java, implement the classes and methods down to message 9 on the sequence diagram.
- 4. This means that you must implement the JSP, RsvnServlet, RentalLocation and DataAccess classes.
- For each of the classes you must implement the following methods JSP – ShowMatchingVehicles RsvnServlet – GetVehicleList RentalLocation – populate, fill and validate DataAccess – retrieveLocation
- 6. Each method must display a message stating the class and method location from which the message was printed.
- 7. You can return a dummy value at the end.
- 8. Each method needs at most a single string parameter..

Marking Guide for the Lab Exercise

Category	Maximum	Mark
Program runs	3	
Classes implemented	4	
Methods implemented	3	
Total	10	