



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.
5. 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	