**Christian Nelson**

**Advanced Computer Programming**

**Project 1**

**User's Manual**

**Setup and Compilation**

1. Download and unzip the submission from eLearning
2. The submission includes:

* User Manual.doc(this file)
* UML
* CNelsonP1.java
* RandomVehicles.java
* Vehicle.java
* SimpleDataSOurce.java
* derby.jar
* database.properties
* batch file (r1)
* myDB {empty data base}

1. Environment: This program was written in Java 11, and linux on netbeans

**Running the program.**

1. get into a command prompt (search for CMD and open it)

2. get into the directory where you have unzipped the program

3. issue: javac \*.java to compile

4. type r1 <enter> to run the batch file

**User input**: no user interaction with the program is required.

**Output:** All output goes to the console, and the log file.