

```

@ Import
+ Map <String, Driver> driverMap
+ Map <String, Vehicle> vehicleMap
+ Map <String, Trip> tripMap
+ ApplicationLogger logger

+ Import () << constructor >>
- void saveData (String rawLine)
- String [] clearData (String rawData)
+ List <Driver> findDriverBy Name (String name)
+ List <Vehicle> findVehicleBy Searchterm (String searchterm)
+ List <Driver> findDriver By VehicleIDandDate (String vehicleLicensePlate, String date)
+ List <String> getUserVehicle By DateAndDriverID (String searchedDriverID, String searched Date)
- boolean timeWithin (String startTime, String endTime, String date)

```

```

@ Driver
- String driverID
- String firstName
- String lastName
- String drivingLicense

+ Driver (String driverID, String firstName, String lastName, String drivingLicense) << constructor >>

+ String getDriverID ()
+ String getFirstName ()
+ String getLastName ()
+ String getDrivingLicense ()
+ String toString ()

```

```

@ Main
+ void main (String [] args)
+ void outputList (list <?> listedData)
+ String [] getArgsData (String [] arguments)

```

```

@ Trip
- String driverID
- String vehicleID
- int startkm
- int endkm
- String startTime
- String endTime

+ Trip (String driverID, String vehicleID, String startTime, String endTime, int startkm, int endkm) << constructor >>

+ String getDriverID ()
+ String getVehicleID ()
+ int getStartkm ()
+ int getEndkm ()
+ String getStartTime ()
+ String getEndTime ()

```

```

@ ProjectTester
- final String MainClass
- String line
+ void main (String [] args)
- boolean passedTest Netzwerk (String args, String output Equals)

```

```

@ ApplicationLogger
- ApplicationLogger instance
- final Logger debugLogger
- ApplicationLogger () << constructor >>
+ ApplicationLogger getInstance ()
+ void setupLogger ()
+ void logDebug (String message)
+ void logInfo (String message)
+ void logWarning (String message)
+ void logSevere (String message)
+ void logError (String message, Throwable throwable)

```

```

@ Vehicle
- String vID
- String manufacturer
- String vehicleBrand
- String licensePlate

+ Vehicle (String vID, String manufacturer, String vehicleBrand, String licensePlate) << constructor >>

+ String getVid ()
+ String getManufacturer ()
+ String getVehicleBrand ()
+ String getLicensePlate ()
+ String toString ()

```


© Import Test	
- Import	Import obj
+ void	setUp()
+ void	testFindDriverByNames()
+ void	testFindVehicleBySearchTerm - findByLicensePlate()
+ void	testFindVehicleBySearchTerm - findByManufacturer()
+ void	testFindDriverByVehicleIDandDate()
+ void	tearDownVehicleByDateAndDriverID()

→	© Main
