**Acceptance Tests:**

User Stories 2, 16, 17, 18

User Story #2

* Given: Store Clerk is on RentacarUI page
* When: the clerk clicks on the maintenance button
* Then: The scroll pane will display all vehicles in order by date, with the soonest date on top
  + If: a vehicle is overdue, it will be listed under “These vehicles are overdue:” text field
  + If: a vehicle is not overdue, it will be listed under “These vehicles need maintenance soon” text field

User Story #16 and #17

* Given: Store Clerk is on updateVehicleUI page
* When: the clerk enters a vehicle ID and presses Search
* Then: The fields are filled with data corresponding to the ID of the vehicle
  + If no vehicle is found, display “Vehicle with that ID number does not exist. Please try again.”
  + If no ID is entered, display “Please enter an ID.”
* When: the clerk modifies any field and hits Okay
* Then: Any modified field will be stored to the database

User Story #18

* Given: Store Clerk is on UpdateCustomerUI page
* When:
  + The clerk enters in a First Name and a Last Name then presses Search
  + Or the cleck enters the customer ID then presses Search
* Then: The fields are filled with data corresponding to the ID or name of the customer
  + If: the searched customer ID doesn’t exist, display “Customer with that ID number does not exist. Please try again.”
  + If: the searched customer name doesn’t exist, display “Customer with that name does not exist. Please try again.”
* When: the clerk modifies any field and hits Okay
* Then: Any modified field will be stored to the database