1. Have the simulation software start with in the following state:
   1. Drive Door Closed
   2. Driver not sitting in the car.
   3. Seat belt detached.
   4. No key in the ignition
   5. Head lights off.
2. All controls must have a name, a meaningful name. This name must start with a 3-letter prefix that’s matches the type of control it is. For example:
   1. lstGearShiftOptions
   2. txtFirstName
   3. btnDriverDoor
   4. radLockDoor
   5. chkDoorLocked.
   6. winCarSimulation.
3. You don’t have to give names to label controls, unless you write code that will affect the label.
4. Make the main window a fixed size. The user cannot expand/shrink the window. Use that appropriate property?
5. Provide a button that allows the user to exit the simulation program.
6. Provide a button that allows the user to place the simulation software in the initial state.