**VEHICLES TABLE**VIN   
Option A. Stays entirely dynamic and user derived  
Option B. Stays user entered but is checked to ensure its valid (will have to find and implement formula for VINs)  
  
Make   
Option A. Stays Dynamic  
Option B. Provide list of manufacturers  
Option C. Provide list of manufacturers AND have an ‘other’ option that is dynamic textfield  
Option D. Provide list of manufacturers while also linking these to the ‘models’ options  
  
Models  
Option A. Stays Dynamic  
Option B. Provide all encompassing list of models (this will be very long I suspect)  
Option C. Provide all encompassing list of models AND provide ‘other’ textfield  
Option D. Link with manufacturer to limit selection  
Option E. Link with manufacturer to limit selection AND provide ‘other’ option  
  
Year  
Option A. Dynamic  
Option B. Year selection from menu with selections between 1900 and 2020   
Option C. Year selection from menu with selections between 1900 and \*current year +1\* for safety  
  
  
Body  
Option A. Dynamic  
Option B. Limit selection to menu (will provide potential list)  
Option C. Link body options directly to model selection   
  
Price  
Option A. Dynamic  
Option B. Capped dynamic field (ex: only entering 35[000] for a $35000 car), I think(?) this will make search/sorting algorithms easier later  
  
Mileage  
Same options as Price  
  
Interior Color  
Option A. Dynamic  
Option B. List of basic colors (will provide potentials)  
Option C. List of basic colors AND ‘other’ option  
Option D. List tied to model option  
Option E. List tied to model option AND ‘other’ option  
  
Exterior Color   
same as interior (probably larger list but same)  
  
Used  
Option A. mere Boolean selection  
Option B. This could be removed in favor of an option that only appears in inventory if Mileage>0.