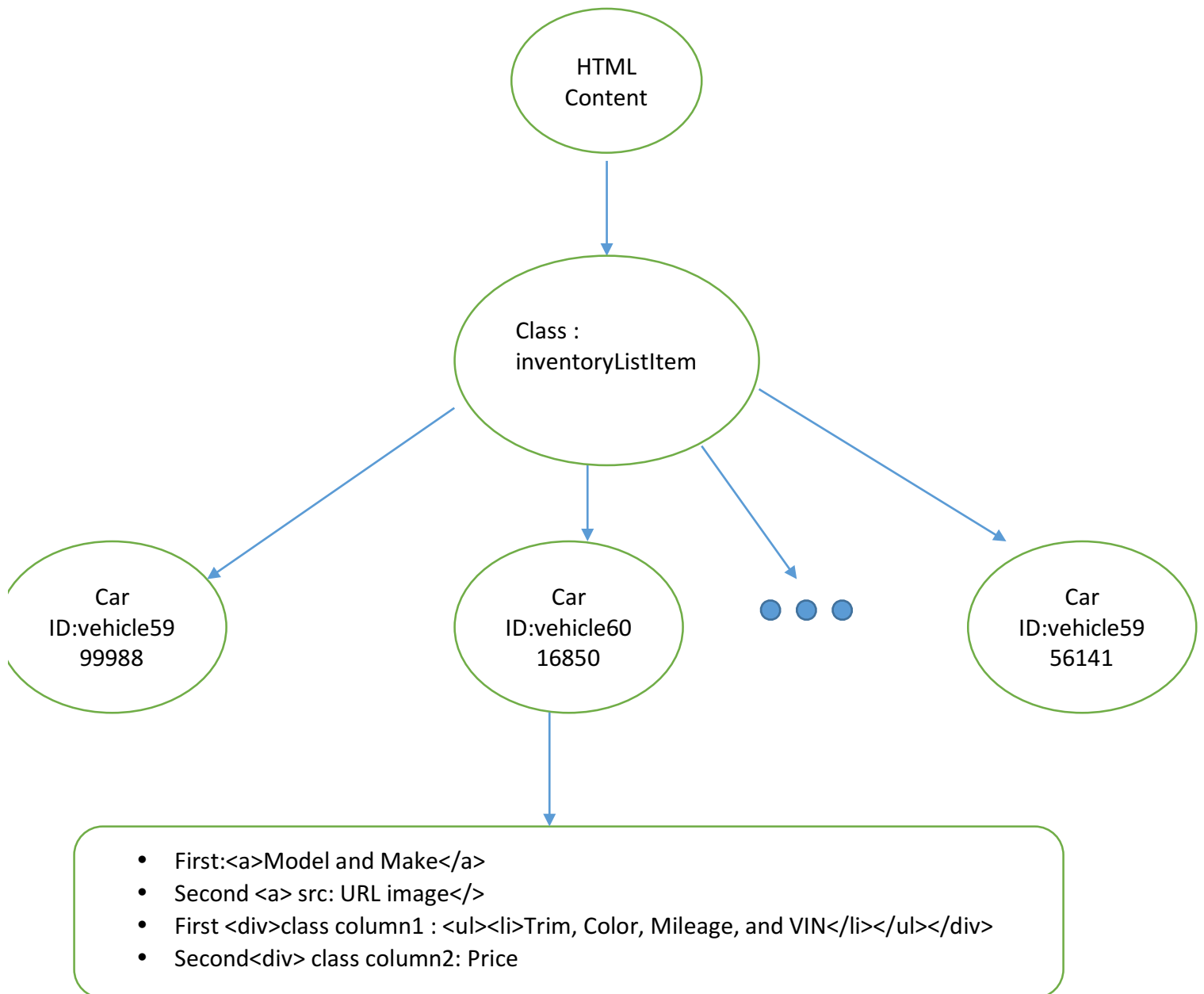


Let consider the elements located on a HTML tree, we have the following structure:  
we have HTML content contains every element that we have to look for. To look for the car info, first locate the content of the “div class inventoryListItem”. This captures the content of each car. For each car, locate the “div id=vehiclexxxxxxxxxx”. This holds the content of details of a car which is other car info we are looking for. Each info locates under different each attribute under the “div id=vehiclexxxxxxxxxx”. The square box indicates the locations where to find the information. Refer the code for more details on how to obtain this information.



**Challenge:** for the required website, the structure of these elements is very straight forward and simple. However, when I tried to obtain data from other websites such as [yellowpages.com](http://yellowpages.com) or [stackoverflow.com](http://stackoverflow.com), it is more complicated to locate the information I need.