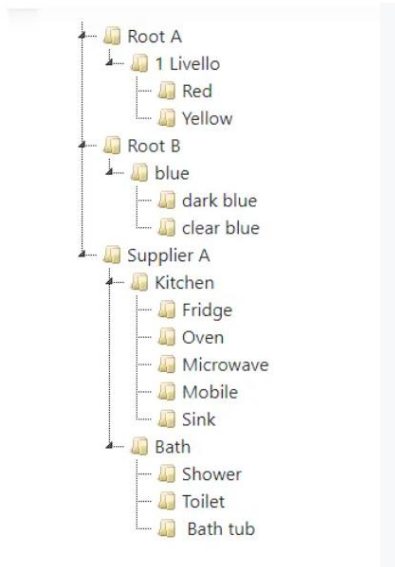


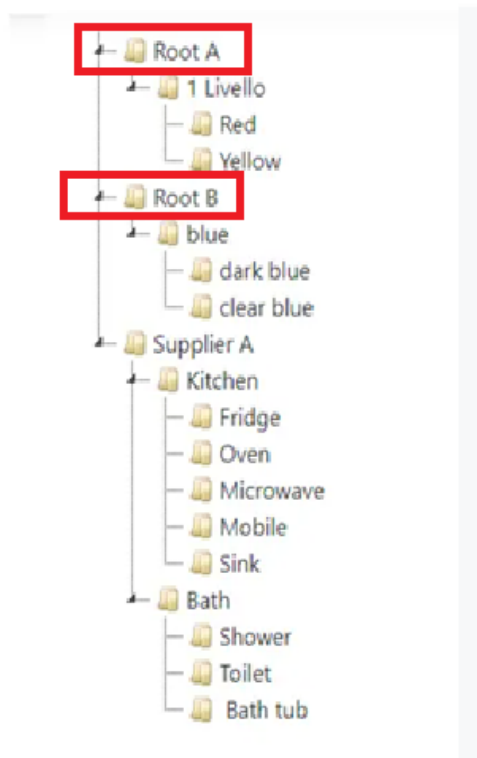
I already have an application with a treeview that is created with a recursive procedure that reads 2 tables on the sql server.
(for development I therefore have to let you have db and source)


Technology: net core6, mvc (classic controller and view)



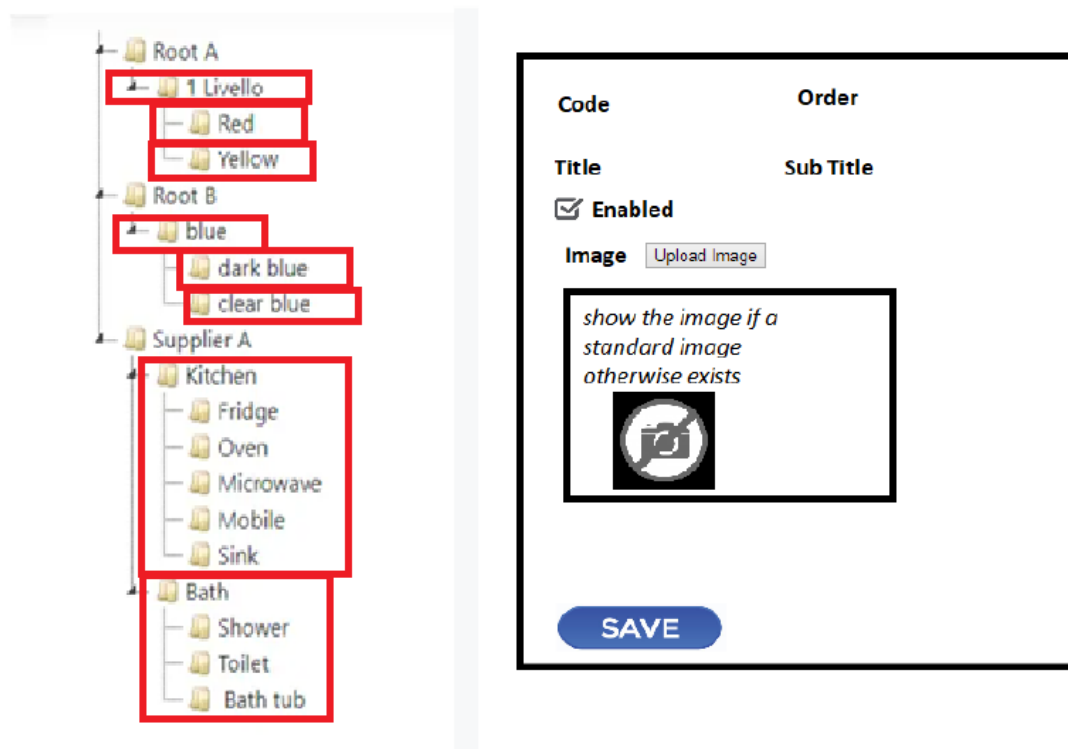
The need is to manage the fields (insertion and modification) of the nodes.
Root Nodes have different fields than subnodes

ROOT node:



Code	Order
Name	
Image <input type="button" value="Upload Image"/>	
<div>show the image if a standard image otherwise exists</div> <div></div>	
<input type="button" value="SAVE"/>	

LEVELS Node:



Info: root nodes from levels nodes are easily distinguished because they are part of two different tables

- the tree must always remain on the left.
- on the right the panels for modifying or inserting the node
- the div that is shown to the right, changes depending on the node because root nodes have different fields from levels nodes

to avoid always reloading the whole page I think it is necessary to use javascript (I accept suggestions on the solution)a