**GetLeafsOfBranch: Su misión es obtener todas las hojas de una rama.**

* Usaremos la tabla **forest**

**GetLeafsOfBranch (in idBranch, out leafs)**

DECLARE **myIdLeaf** INT DEFAULT 0;

DECLARE done BOOLEAN DEFAULT FALSE;

DECLARE cursor\_Leaf CURSOR FOR SELECT `**idLeaf**` FROM `forest` WHERE `idBranch`= myIdBranch

ORDER BY `forest`.`OrderComponent` ASC;

DECLARE CONTINUE HANDLER FOR NOT FOUND SET done = TRUE;

OPEN cursor\_Leaf;

FETCH cursor\_Leaf INTO **myIdLeaf**;

SET **leafs** ="";

REPEAT

SET **leafs** = concat(**leafs**, **getLeaf**(**myIdLeaf**));

FETCH cursor\_Leaf INTO **myIdLeaf**;

UNTIL done = TRUE

END REPEAT;

CLOSE cursor\_Leaf;