@RequestMapping("queryTreeByRoleId")

@ResponseBody

public List<TreeBean> queryTreeByRoleId(String roleId){

List<TreeRoleBean> treeRoleList = userService.queryTreeRoleListByRoleId(roleId);

**（<!-- 查询所有父节点 根据角色Id查询所有父节点 -->**

**<select id="queryTreeRoleListByRoleId" parameterType="string" resultType="mengxq.jk.pojo.TreeRoleBean">**

**select \* from t\_tree\_role where roleId = #{value}**

**</select>）**

String id = "0";

List<TreeBean> treeList = navNode(id,treeRoleList);

return treeList;

}

/\*\* <pre>navNode(这里用一句话描述这个方法的作用)

\* 创建人：孟祥权

\* 创建时间：2018年10月7日 下午3:16:09

\* 修改人：孟祥权

\* 修改时间：2018年10月7日 下午3:16:09

\* 修改备注：

\* @param id

\* @param treeRoleList

\* @return</pre>

\*/

private List<TreeBean> navNode(String id, List<TreeRoleBean> treeRoleList) {

List<TreeBean> treeList = userService.queryTreeByRolePid(id);

**（<!-- 首页递归查询展示树 -->**

**<select id="queryTreeByPid" parameterType="string" resultType="mengxq.jk.pojo.TreeBean">**

**select \* from t\_tree where pid = #{value}**

**</select>）**

for (TreeBean treeBean : treeList) {

for (TreeRoleBean treeRoleBean : treeRoleList) {

if(treeBean.getId().equals(treeRoleBean.getTreeId())){

treeBean.setChecked(true);

break;

}else{

treeBean.setChecked(false);

}

}

List<TreeBean> treesList = navNode(treeBean.getId(),treeRoleList);

treeBean.setChildren(treesList);

}

return treeList;

}