package com.mjava.dao;

import org.springframework.data.jpa.repository.Modifying;

import org.springframework.data.jpa.repository.Query;

import org.springframework.data.repository.CrudRepository;

import org.springframework.data.repository.query.Param;

import org.springframework.stereotype.Repository;

import org.springframework.transaction.annotation.Transactional;

import com.mjava.model.ShoesDataModel;

import antlr.collections.List;

//@Repository

//public interface ShoesDao extends CrudRepository<ShoesDataModel, Integer> {

@Repository

public interface ShoesDao extends CrudRepository<ShoesDataModel, Integer> {

@Query("from ShoesDataModel where categeory=:categeory")

public Iterable<ShoesDataModel> findByCategory(int categeory);

@Query("from ShoesDataModel where id=:seletedShoeId")

public ShoesDataModel getshoesDataById(int seletedShoeId);

@Modifying

@Transactional

@Query("delete from ShoesDataModel where id=:id")

public int deleteProductwithId(@Param("id") int id);

@Modifying

@Transactional

@Query("update ShoesDataModel set categeory=:categeory, price=:price, name=:name, imagelink=:imagelink where id=:id")

public int updateShoeProduct(@Param("categeory") int categeory, @Param("price") double price,

@Param("name") String name, @Param("imagelink") String imagelink,

@Param("id") int id);

}