package com.medicare.entities;

import java.util.HashSet;

import java.util.Set;

import javax.persistence.CascadeType;

import javax.persistence.Entity;

import javax.persistence.FetchType;

import javax.persistence.Id;

import javax.persistence.OneToMany;

import javax.persistence.Table;

import javax.validation.constraints.NotBlank;

@Entity

@Table(name = "roles")

public class Role {

@Id

private Long roleId;

@NotBlank(message = "role name cannot be null.")

private String roleName;

@OneToMany(cascade = CascadeType.ALL, fetch = FetchType.LAZY, mappedBy = "role")

private Set<UserRole> userRoles = new HashSet<>();

public Role() {

super();

// TODO Auto-generated constructor stub

}

public Role(Long roleId, String roleName, Set<UserRole> userRoles) {

super();

this.roleId = roleId;

this.roleName = roleName;

this.userRoles = userRoles;

}

public Long getRoleId() {

return roleId;

}

public void setRoleId(Long roleId) {

this.roleId = roleId;

}

public String getRoleName() {

return roleName;

}

public void setRoleName(String roleName) {

this.roleName = roleName;

}

public Set<UserRole> getUserRoles() {

return userRoles;

}

public void setUserRoles(Set<UserRole> userRoles) {

this.userRoles = userRoles;

}

}