package com.example.demo.entity;

import jakarta.persistence.\*;

import java.util.ArrayList;

import java.util.List;

@Entity

@Table(name = "BAND")

public class Band {

@Id

@GeneratedValue(strategy = GenerationType.*IDENTITY*)

private Long id;

@Column(name = "band\_name")

private String bandName;

public Band(String bandName) {

this.bandName = bandName;

}

@ManyToMany

@JoinTable(

name = "BAND\_MUSICIAN",

joinColumns = @JoinColumn(name = "band\_id"),

inverseJoinColumns = @JoinColumn(name = "musician\_id")

)

private List<Musician> musicians = new ArrayList<>();

public Band() {

}

public void setMusicians(List<Musician> allById) {

}

}