package com.simplilearn.capstone2.entity;

import java.util.Set;

import javax.persistence.CascadeType;

import javax.persistence.Entity;

import javax.persistence.FetchType;

import javax.persistence.GeneratedValue;

import javax.persistence.GenerationType;

import javax.persistence.Id;

import javax.persistence.JoinColumn;

import javax.persistence.JoinTable;

import javax.persistence.ManyToMany;

@Entity

public class MovieTickets {

@Id

@GeneratedValue(strategy = GenerationType.AUTO)

private int ticketId;

private String movieName;

private String genre;

private String actors;

private String director;

private String language;

private String description;

private double actualPrice;

private double discountedPrice;

@ManyToMany(fetch = FetchType.EAGER, cascade = CascadeType.ALL)

@JoinTable(name = "ticket\_posters", joinColumns = { @JoinColumn(name = "ticket\_id") }, inverseJoinColumns = {

@JoinColumn(name = "poster\_id") })

private Set<Posters> moviePoster;

public Set<Posters> getMoviePoster() {

return moviePoster;

}

public void setMoviePoster(Set<Posters> moviePoster) {

this.moviePoster = moviePoster;

}

public String getLanguage() {

return language;

}

public void setLanguage(String language) {

this.language = language;

}

public String getDirector() {

return director;

}

public void setDirector(String director) {

this.director = director;

}

public int getTicketId() {

return ticketId;

}

public void setTicketId(int ticketId) {

this.ticketId = ticketId;

}

public String getMovieName() {

return movieName;

}

public void setMovieName(String movieName) {

this.movieName = movieName;

}

public String getGenre() {

return genre;

}

public void setGenre(String genre) {

this.genre = genre;

}

public String getActors() {

return actors;

}

public void setActors(String actors) {

this.actors = actors;

}

public String getDescription() {

return description;

}

public void setDescription(String description) {

this.description = description;

}

public double getActualPrice() {

return actualPrice;

}

public void setActualPrice(double actualPrice) {

this.actualPrice = actualPrice;

}

public double getDiscountedPrice() {

return discountedPrice;

}

public void setDiscountedPrice(double discountedPrice) {

this.discountedPrice = discountedPrice;

}

public MovieTickets(int ticketId, String movieName, String genre, String actors, String director,

String description, String language, double actualPrice, double discountedPrice) {

super();

this.ticketId = ticketId;

this.movieName = movieName;

this.genre = genre;

this.actors = actors;

this.director = director;

this.language = language;

this.description = description;

this.actualPrice = actualPrice;

this.discountedPrice = discountedPrice;

}

public MovieTickets() {

super();

// TODO Auto-generated constructor stub

}

}