class MovieModel {

double? score;

Show? show;

MovieModel({this.score, this.show});

MovieModel.fromJson(Map<String, dynamic> json) {

score = json['score'];

show = json['show'] != null ? new Show.fromJson(json['show']) : null;

}

Map<String, dynamic> toJson() {

final Map<String, dynamic> data = new Map<String, dynamic>();

data['score'] = this.score;

if (this.show != null) {

data['show'] = this.show!.toJson();

}

return data;

}

}

class Show {

int? id;

String? url;

String? name;

String? type;

String? language;

List<String>? genres;

String? status;

int? runtime;

int? averageRuntime;

String? premiered;

Null? ended;

String? officialSite;

Schedule? schedule;

Rating? rating;

int? weight;

Network? network;

Null? webChannel;

Null? dvdCountry;

Externals? externals;

Image? image;

String? summary;

int? updated;

Links? lLinks;

Show(

{this.id,

this.url,

this.name,

this.type,

this.language,

this.genres,

this.status,

this.runtime,

this.averageRuntime,

this.premiered,

this.ended,

this.officialSite,

this.schedule,

this.rating,

this.weight,

this.network,

this.webChannel,

this.dvdCountry,

this.externals,

this.image,

this.summary,

this.updated,

this.lLinks});

Show.fromJson(Map<String, dynamic> json) {

id = json['id'];

url = json['url'];

name = json['name'];

type = json['type'];

language = json['language'];

genres = json['genres'].cast<String>();

status = json['status'];

runtime = json['runtime'];

averageRuntime = json['averageRuntime'];

premiered = json['premiered'];

ended = json['ended'];

officialSite = json['officialSite'];

schedule = json['schedule'] != null

? new Schedule.fromJson(json['schedule'])

: null;

rating =

json['rating'] != null ? new Rating.fromJson(json['rating']) : null;

weight = json['weight'];

network =

json['network'] != null ? new Network.fromJson(json['network']) : null;

webChannel = json['webChannel'];

dvdCountry = json['dvdCountry'];

externals = json['externals'] != null

? new Externals.fromJson(json['externals'])

: null;

image = json['image'] != null ? new Image.fromJson(json['image']) : null;

summary = json['summary'];

updated = json['updated'];

lLinks = json['\_links'] != null ? new Links.fromJson(json['\_links']) : null;

}

Map<String, dynamic> toJson() {

final Map<String, dynamic> data = new Map<String, dynamic>();

data['id'] = this.id;

data['url'] = this.url;

data['name'] = this.name;

data['type'] = this.type;

data['language'] = this.language;

data['genres'] = this.genres;

data['status'] = this.status;

data['runtime'] = this.runtime;

data['averageRuntime'] = this.averageRuntime;

data['premiered'] = this.premiered;

data['ended'] = this.ended;

data['officialSite'] = this.officialSite;

if (this.schedule != null) {

data['schedule'] = this.schedule!.toJson();

}

if (this.rating != null) {

data['rating'] = this.rating!.toJson();

}

data['weight'] = this.weight;

if (this.network != null) {

data['network'] = this.network!.toJson();

}

data['webChannel'] = this.webChannel;

data['dvdCountry'] = this.dvdCountry;

if (this.externals != null) {

data['externals'] = this.externals!.toJson();

}

if (this.image != null) {

data['image'] = this.image!.toJson();

}

data['summary'] = this.summary;

data['updated'] = this.updated;

if (this.lLinks != null) {

data['\_links'] = this.lLinks!.toJson();

}

return data;

}

}

class Schedule {

String? time;

List<String>? days;

Schedule({this.time, this.days});

Schedule.fromJson(Map<String, dynamic> json) {

time = json['time'];

days = json['days'].cast<String>();

}

Map<String, dynamic> toJson() {

final Map<String, dynamic> data = new Map<String, dynamic>();

data['time'] = this.time;

data['days'] = this.days;

return data;

}

}

class Rating {

double? average;

Rating({this.average});

Rating.fromJson(Map<String, dynamic> json) {

average = json['average'];

}

Map<String, dynamic> toJson() {

final Map<String, dynamic> data = new Map<String, dynamic>();

data['average'] = this.average;

return data;

}

}

class Network {

int? id;

String? name;

Country? country;

String? officialSite;

Network({this.id, this.name, this.country, this.officialSite});

Network.fromJson(Map<String, dynamic> json) {

id = json['id'];

name = json['name'];

country =

json['country'] != null ? new Country.fromJson(json['country']) : null;

officialSite = json['officialSite'];

}

Map<String, dynamic> toJson() {

final Map<String, dynamic> data = new Map<String, dynamic>();

data['id'] = this.id;

data['name'] = this.name;

if (this.country != null) {

data['country'] = this.country!.toJson();

}

data['officialSite'] = this.officialSite;

return data;

}

}

class Country {

String? name;

String? code;

String? timezone;

Country({this.name, this.code, this.timezone});

Country.fromJson(Map<String, dynamic> json) {

name = json['name'];

code = json['code'];

timezone = json['timezone'];

}

Map<String, dynamic> toJson() {

final Map<String, dynamic> data = new Map<String, dynamic>();

data['name'] = this.name;

data['code'] = this.code;

data['timezone'] = this.timezone;

return data;

}

}

class Externals {

Null? tvrage;

int? thetvdb;

String? imdb;

Externals({this.tvrage, this.thetvdb, this.imdb});

Externals.fromJson(Map<String, dynamic> json) {

tvrage = json['tvrage'];

thetvdb = json['thetvdb'];

imdb = json['imdb'];

}

Map<String, dynamic> toJson() {

final Map<String, dynamic> data = new Map<String, dynamic>();

data['tvrage'] = this.tvrage;

data['thetvdb'] = this.thetvdb;

data['imdb'] = this.imdb;

return data;

}

}

class Image {

String? medium;

String? original;

Image({this.medium, this.original});

Image.fromJson(Map<String, dynamic> json) {

medium = json['medium'];

original = json['original'];

}

Map<String, dynamic> toJson() {

final Map<String, dynamic> data = new Map<String, dynamic>();

data['medium'] = this.medium;

data['original'] = this.original;

return data;

}

}

class Links {

Self? self;

Previousepisode? previousepisode;

Links({this.self, this.previousepisode});

Links.fromJson(Map<String, dynamic> json) {

self = json['self'] != null ? new Self.fromJson(json['self']) : null;

previousepisode = json['previousepisode'] != null

? new Previousepisode.fromJson(json['previousepisode'])

: null;

}

Map<String, dynamic> toJson() {

final Map<String, dynamic> data = new Map<String, dynamic>();

if (this.self != null) {

data['self'] = this.self!.toJson();

}

if (this.previousepisode != null) {

data['previousepisode'] = this.previousepisode!.toJson();

}

return data;

}

}

class Self {

String? href;

Self({this.href});

Self.fromJson(Map<String, dynamic> json) {

href = json['href'];

}

Map<String, dynamic> toJson() {

final Map<String, dynamic> data = new Map<String, dynamic>();

data['href'] = this.href;

return data;

}

}

class Previousepisode {

String? href;

String? name;

Previousepisode({this.href, this.name});

Previousepisode.fromJson(Map<String, dynamic> json) {

href = json['href'];

name = json['name'];

}

Map<String, dynamic> toJson() {

final Map<String, dynamic> data = new Map<String, dynamic>();

data['href'] = this.href;

data['name'] = this.name;

return data;

}

}