User

```
email: {
  type: String,
  required: true,
  unique: true
},
password: {
  type: String,
  required: true
},
name: {
  type: String
},
services: {
  google: String
},
role: {
  type: String,
  enum: roles,
  default: 'user'
},
picture: {
  type: String
},
likes: [{
  type: Schema.Types.ObjectId,
  ref: 'Genre'
}],
```

```
watchedEpisodes: [{
  type: Schema.Types.ObjectId,
  ref: 'Episode'
}],
watched: [{
  type: Schema.Types.ObjectId,
  ref: 'Media'
}],
watchlistedEpisodes: [{
  type: Schema.Types.ObjectId,
  ref: 'Episdes'
}],
watchlist: [{
  type: Schema.Types.ObjectId,
  ref: 'Media'
}],
dateOfBirth: {
  type: Date
},
friends: [{
  type: Schema.Types.ObjectId,
  ref: 'User'
}]
```

Series

```
broadcaster: {
 type: String
},
seasons: [{
 type: Schema.Types.ObjectId,
  ref: 'Season'
}],
airsDayOfWeek: {
  type: Number,
 required: true
}
Season
series: {
```

```
type: Schema.Types.ObjectId,
  ref: 'Series',
 required: true
},
number: {
  type: Number,
 required: true
},
episodes: [{
  type: Schema.Types.ObjectId,
 ref: 'Episode'
}]
```

Movie

```
runtime: {
  type: Number
}
```

Genre

```
name: {
  type: String,
  unique: true
}
```

Actor

```
name: {
  type: String
},
picture: {
  type: String
}
```

Media (Schema Padre de Series y Movie)

```
title: {
  type: String,
 required: true
 },
releaseDate: {
  type: Date
},
rating: [{
 type: Number
}],
cast: [{
  type: Schema. Types. ObjectId,
  ref: 'Actor'
}],
coverImage: {
  type: String
},
genre: {
  type: Schema.Types.ObjectId,
  ref: 'Genre',
  required: true
},
synopsis: {
  type: String,
  required: true
}
```

Episode

```
name: {
  type: String,
  required: true
},
synopsis: {
  type: String,
  required: true
},
airTime: {
  type: Date,
  required: true
},
duration: {
  type: Number,
  required: true,
},
number: {
  type: Number,
  required: true,
},
season: {
  type: Schema.Types.ObjectId,
  ref: 'Season',
  required: true
}
```

Collection

```
name: {
  type: String,
  required: true
},
description: {
  type: String,
  required: true
},
collected: [{
  type: Schema.Types.ObjectId,
  ref: 'Media'
}],
owner: {
  type: Schema.Types.ObjectId,
  ref: 'User',
  required: true
}
```