## 5 Custom movies:

1. ID: 200000

Title: SomeMovie1
Genres: Action|Sci-Fi

Year: 2000 2. ID: 200001

> Title: SomeMovie2 Genres: Action|Sci-Fi

Year: 2001 3. ID: 200002

Title: SomeMovie3

Genres: Adventure|Drama|Sci-Fi

Year: 2002 4. ID: 200003

Title: SomeMovie4
Genres: Thriller|Drama

Year: 2003 5. ID: 200004

Title: SomeMovie5

Genres: Action|Crime|Drama

Year: 2004

## 5 Ratings for movies:

User ID: 1234567
 Movie ID: 200000

Rating: 5.0

2. User ID: 1234567 Movie ID: 200001

Rating: 4.5

User ID: 1234567
 Movie ID: 200002

Rating: 4.8

4. User ID: 1234567 Movie ID: 200003 Rating: 5.0

User ID: 1234567
 Movie ID: 200004

Rating: 4.9

## 5 Tags for movies:

User ID: 1234567
 Movie ID: 200000

Tag: Tag1

User ID: 1234567 Movie ID: 200001

Tag: Tag2

User ID: 1234567
 Movie ID: 200002

Tag: Tag3

User ID: 1234567
 Movie ID: 200003

Tag: Tag4

5. User ID: 1234567 Movie ID: 200004

Tag: Tag5

I haven't watched 5 movies the past year so I've kept the examples simple. MovieIDs are consistent among movies, ratings, and tags, thus each movie has its own tags and ratings. The UserIDs are also consistent, meaning that for a movie, the same user adds their rating and tags for the movies. All other attributes are consistent.