Q1. Design Netflix Schema

Design Database Schema for a system like Netflix with the following Use Cases. You can draw it on pen and paper and upload the image of your solution.

Use Case

Netflix has users

Every user has an email and a password

Users can create profiles to have separate independent environments.

Each profile has a name and a type. Type can be KID or ADULT.

There are multiple videos on Netflix.

For each video, there will be a title, description and a cast.

A cast is a list of actors who were a part of the video. For each actor, we need to know their name and list of videos they were a part of.

For every video, for any profile who watched that video, we need to know the status (COMPLETED/ IN PROGRESS).

For every profile for whom a video is in progress, we want to know their last watch timestamp.

NETFLIX

|  |  |  |
| --- | --- | --- |
| Int\_id(primary key) | Videos\_id(primary key of video table) &(foreign key) | User\_id(primary key of user table) &(foreign key) |
|  |  |  |

USER

|  |  |  |
| --- | --- | --- |
| string\_id(primary key) | Password | Profile\_id(primary key of profile table) &(foreign key) |
|  |  |  |

PROFILE

|  |  |  |  |
| --- | --- | --- | --- |
| Int\_id(primary key) | Profile\_name | Type | Videos\_id(primary key of videos table) &(foreign key) |
|  |  |  |  |

VIDEOS

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Int\_id(primary key) | Title | Description | Cast\_id(primary key of cast table) &(foreign key) | Status | lastTimeStamp |
|  |  |  |  |  |  |

CAST

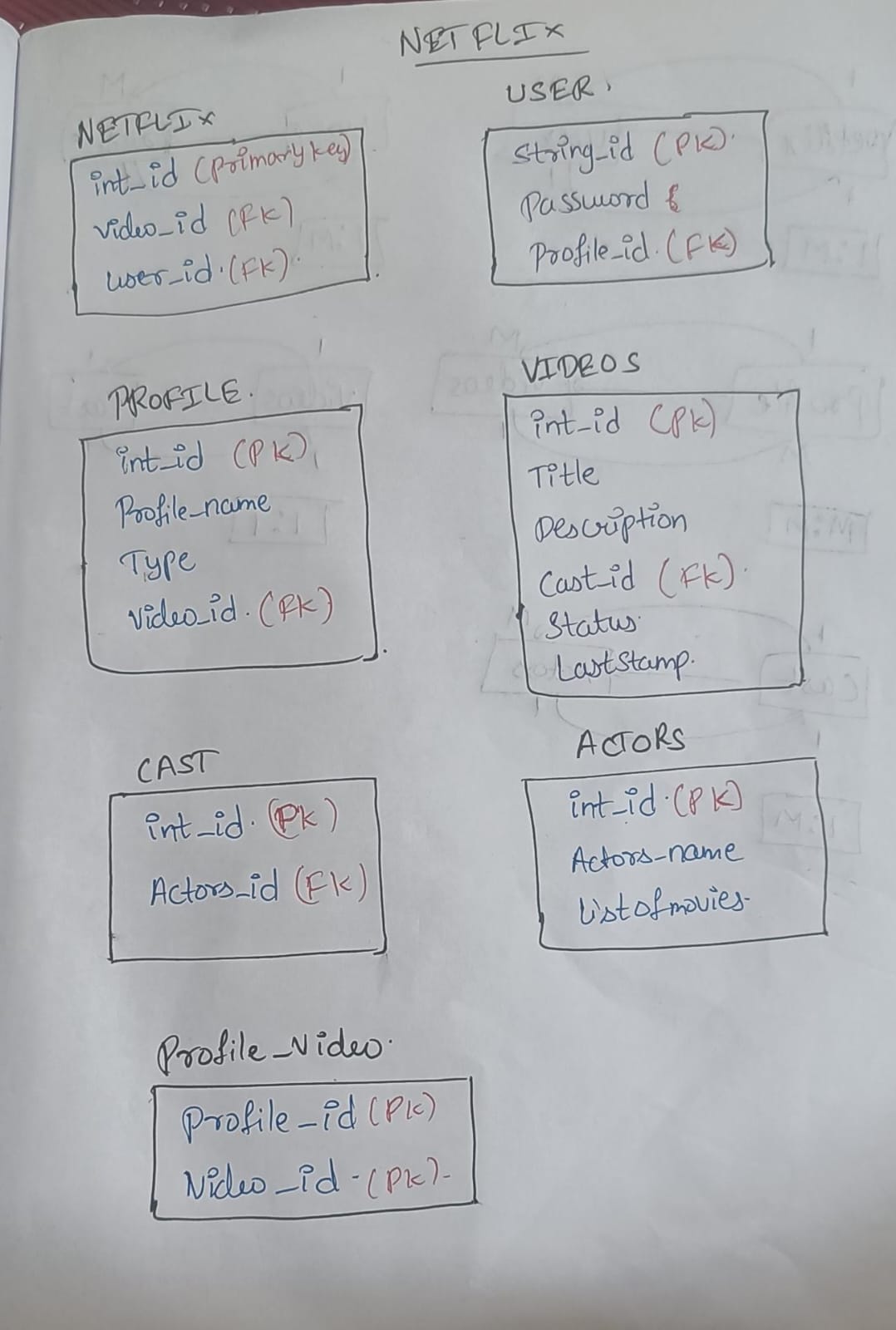
|  |  |
| --- | --- |
| Int\_id(primary key) | Actors\_id(primary key of actors table) &(foreign key) |
|  |  |

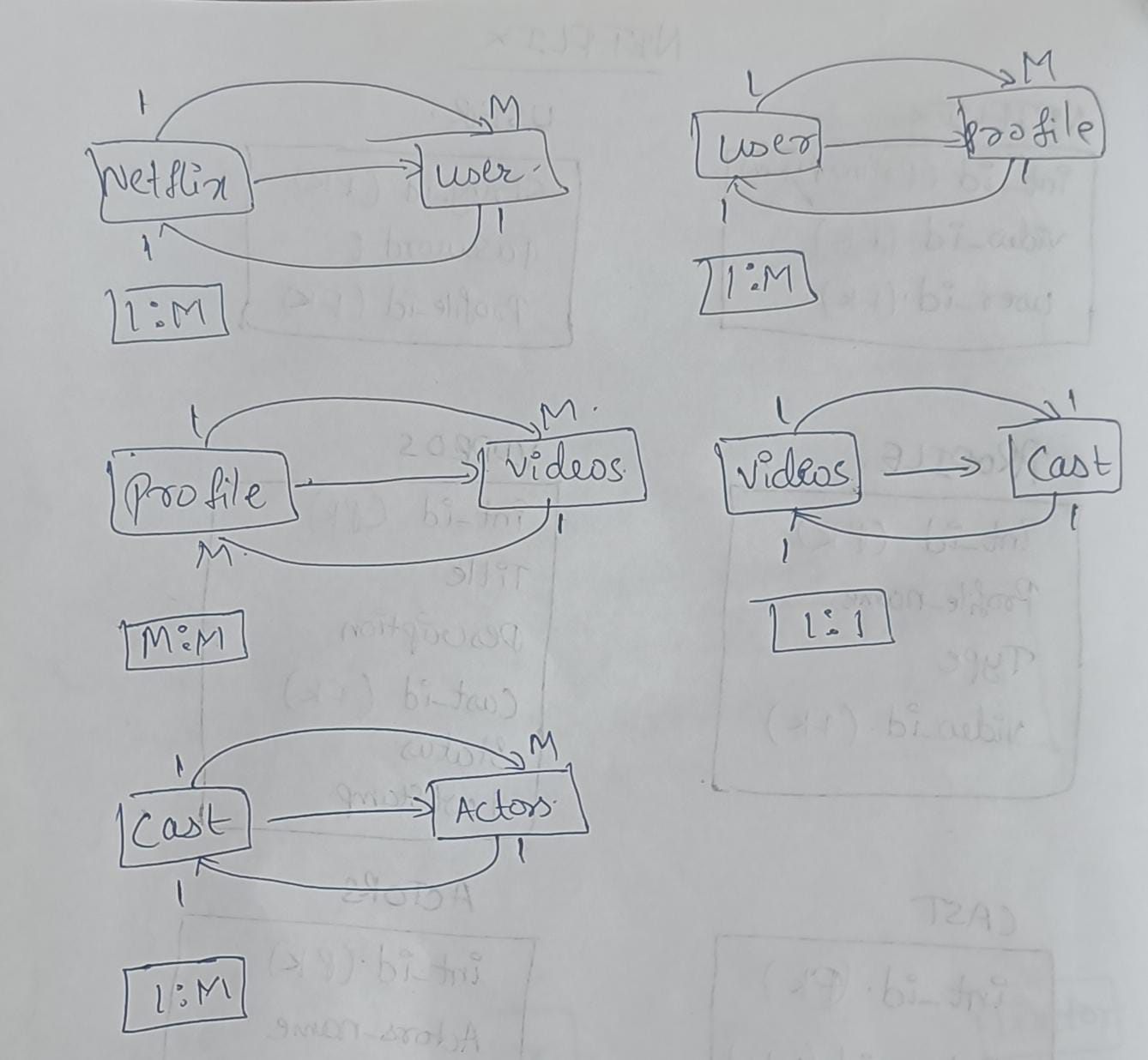
ACTORS

|  |  |  |
| --- | --- | --- |
| Int\_id(primary key) | Actors\_name | listOfMovies |
|  |  |  |

PROFILE\_VIDEO

|  |  |
| --- | --- |
| Profile\_id(primary key of profile table) | Video\_id(primary key of video table) |
|  |  |





Q2. Movies Schema Design

Unsolved

We’re going to design a movies database. Each movie has a title and year, one (and only one) director, and some number of actors. Actors can star in multiple movies. Directors can direct multiple movies. Some movies have the same title such as Ocean’s Eleven (the 2001 version directed by Steven Sodenbergh had George Clooney, Brad Pitt, Matt Damon, Julia Roberts, and many others, but the 1960 version was directed by Lewis Milestone and starred Frank Sinatra, Dean Martin and Sammy Davis Jr).

The schema should be normalized enough to avoid duplicating strings too much, and also to be able to efficiently answer questions like these two:

Who acted in Fight Club (1999)?

What are the 10 most recent movies that George Clooney starred in?

MOVIE

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Int\_id(primary key) | title | year | Director\_id(primary key of director table) &(foreign key) | Actors\_id(primary key of actors table) &(foreign key) |
|  |  |  |  |  |
|  |  |  |  |  |

ACTORS

|  |  |
| --- | --- |
| int\_id(primary key) | Actors\_name |
|  |  |

DIRECTOR

|  |  |
| --- | --- |
| Int\_id(primary key) | Director\_name |
|  |  |

MOVIE\_ACTORS

|  |  |
| --- | --- |
| MOVIE\_ID(primary key of movie table) | ACTORS\_ID(primary key of actors table) |
|  |  |
|  |  |

