1. Get recent movies: all movie data of the 3 movies released last (the latest)
2. Get top movies: top 10 movies with the best ratings on average of Rotten Tomato rating and IMDb rating
3. Get complete movie info: movie id -> all movie data, data of all actors, data of director, all theatres that are screening that movie
4. Get complete actor info: actor id -> all actor data, data of all movies that actor acted in, aggregate average rotten tomato and imdb rating for all movies that actor was in
5. Get complete director info: director id -> same as above but with director
6. Get theatre info: theatre id -> all theatre info, data of all movies screening and their screening period
7. Search by string: string and type of search (actor/director/movie/theatre) -> data about all actors/directors/movies/theatres that contain that string in their names