name.basics: informations about names nconst: identifier of the person -> string primary name: popular name of the person ->string birth year: date in YYYY format death year: date in YYYY format primary profession: top 3 professions of the person -> array of strings known for titles: titles the person is known for -> array of tconsts title.crew: informations about director and writers of title tconst: identifier of title -> string directors: array of nconst writers: array of nconst title.principals: informations about principal crew for titles tconst: identifier of the tile -> string ordering: identify rows for a given title id -> integer nconst: identifier of the person -> string category: category of job that parson was in -> string Job: string characters: name of character player -> string title.episode: informations about tv episode tconst: identifier of episode -> string parentTconst: identifier of parent tv series -> string seasonNumber: number of the season of the episode -> integer episodeNumber: number of the episode in the season -> integer

title.akas: informations about titles for the different regions where it was distributed titleld: identifier of the tile -> tconst ordering: uniquely identifies rows for a given id -> integer title: string region: region for the version of this title -> string language: string types: enumerated set of attributes for this alternative title -> array of string attributes: additional terms -> array of string isOriginal: boolean title.basics: informations about titles tconst: identifier of the title -> string titleType: type of title -> string primaryTitle: the more popular title -> string originalTitle: original title in original language -> string isAdult: boolean start Year: release of the title -> date in YYYY format endYear: end of the tv series, /n otherwise -> date in YYYY format runTimeMinutes: play runtimes -> string genres: top 3 genres associated with title -> array of string title ratings: imdb rating for titles tconst: identifier of the title -> string averageRating: weighted average of ratings -> number numVotes: number of votes that the title has received -> integer