Driver + main(args: String): void + userInterface(scnr: Scanner): int + choiceHub(userChoice: int, scnr: Scanner, database: Database, matchesDatabase: Database): void + buildDatabase(scnr: Scanner, database: Database): void + searchHub(scnr: Scanner, database: Database, matchesDatabase: Database): Database + searchQuestion1(scnr: Scanner): int + searchQuestion2(scnr: Scanner): int + searchQuestion3(scnr: Scanner): int + searchQuestion4(scnr: Scanner): int + addHub(scnr: Scanner, database: Database): void + addMovie(scnr: Scanner, database: Database): void + addSeries(scnr: Scanner, database: Database): void + addEpisode(scnr: Scanner, database: Database): void Database

- movieList: ArrayList<Movie> seriesList: ArrayList<Series> + Database() + Database(movieList: ArrayList<Movie>, seriesList: ArrayList<Series>) + getMovieList(): ArrayList<Movie> + getSeriesList(): ArrayList<Series> + setMovieList(ArrayList<Movie>): void + setSeriesList(ArrayList<Series>): void + searchMovieTitle(titleSearch: String): ArrayList<Movie> + searchMovieTitleExact(titleSearch: String): ArrayList<Movie> + searchSeriesTitle(titleSearch: String): ArrayList<Series> + searchSeriesTitleExact(titleSearch: String): ArrayList<Series> + searchMovieYear(yearSearch: String): ArrayList<Movie> + searchSeriesYear(yearSearch: String): ArrayList<Year> + addMovie(newMovie: Movie): void + addMovie(title: String, year: String, romanNumeral: String, releaseMethod: String): void + addUnparsedMovie(data: String): void + addSeries(newSeries: Series): void + addSeries(title: String, year: String, episodes: ArrayList<Episode>): + addUnparsedSeries(data: String): void + addEpisode(newEpisode: Episode, series: Series): void + addEpisode(title: String, year: String, season: String, number: String, suspendedStatus: boolean, series: Series): void + addUnparsedEpisode(data: String): void + sortByTitle(): void + sortByYear(): void + removeMovie(chosenMovie: Movie): void + removeSeries(chosenSeries: Series): void + toString(): String



