title : String # price : double # publisher : String # condition : String CollectiblesMain + addCollectible(Collectibles) : void # year : int + Main(String[] args): void + searchCollectibles(String) : Collectibles # worth : double + removeCollectible(String) : boolean # totalCount : int + getCollectiblesSet() : HashSet<Collectibles> + Collectibles() + Collectibles (String, double, String, String, int, double) + displaySelectedCollectibles(String) : String + getTitle(): String + getWorth(): double + setWorth(double): void + toString(): String + worthCalculator() : double + itemCount : void + toString(): String | Extends Extends Media -series : String - genre: String -size : String + Media() -limit : int + Media(String, double, String, String, int, double + Figure() , String) + licenseCertificate(): String + Figure(String, double, String, String, int, double + toString(): String String, String, int) $\triangle \nabla$ + toString(): String + worthCalculator(): double + licenseCertificate(): String Extends -author : String -director: String -mediaType : String -illustrator : String -steelCase : Boolean -issue : int -artist: String -isSigned : Boolean -variant: boolean +Film() -Cover : cover -coverLimit: int +Film(String, double, String, String, int, double, String, String, String, boolean) + ComicBook() +toString() : String + Cover() + ComicBook(String, double, String, String, int, double String, String, String, int, boolean, Cover) +worthCalculator() : double + Cover(String, boolean, int) + toString(): String + isVariant(): boolean + worthCalculator() : double + getCoverLimit(): int + licenseCertificate() : String + toString() : String

CollectiblesSys

+ hs : HashSet<Collectibles>

+ totalWorth : double

+ list : ArrayList<Collectibles>

+ displayCollectibles() : String