## MainManagementBook calAveragePrice(Book[]): double main(String[]): void calFee(Book[]): double ManagementBook() printInformation(Book[]): String Book dateEntered: Date id: String name: String price: double # publishingCompany: String # quantity: int Book() Book(String, String, Date, double, int, String) getDateEntered(): Date getId(): String getName(): String getPrice(): double getPublishingCompany(): String getQuantity(): int setDateEntered(Date): void setId(String): void setName(String): void setPrice(double): void setPublishingCompany(String): void setQuantity(int): void toString(): String TextBook ReferenceBook status: String tax: double calFee(): double calFee(): double getStatus(): String getTax(): double setStatus(String): void ReferenceBook() TextBook() ReferenceBook(String, String, Date, double, int, String, double) TextBook(String, String, Date, double, int, String, String) setTax(double): void toString(): String toString(): String

ManagementBook