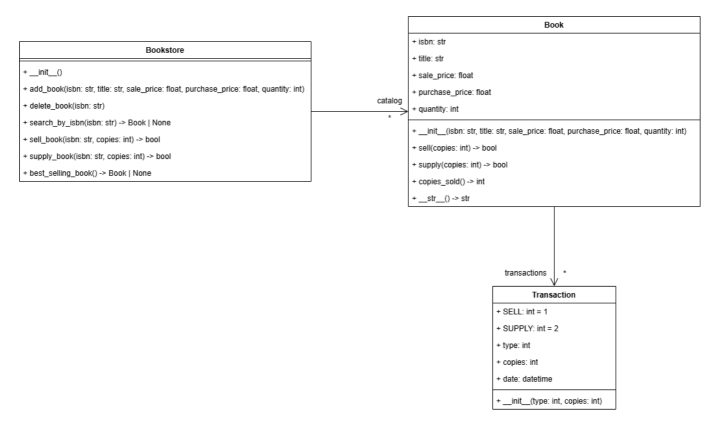
README.md 2024-09-03

Book Store

Book store is an application used to asses the knowledge of OOP concepts in python. The application is a simple book store that allows users to add, remove, list and search for books. The application is implemented using classes and objects in python.

The model of the application is as follows:



The application code is incomplete, the idea is to complete it taking into account the following steps.

- 1. Complete de class Transaction taking into account the following requirements:
 - The class should have a constant SELL of type int with value 1.
 - The class should have a constant SUPPLY of type int with value 2.
 - The class should have an <u>__init__</u> method that receives the following parameters:
 - type of type int.
 - copies of type int.

In the <u>__init__</u> method the class should initialize the attributes type and copies with the values received as parameters.

- The class should have an attribute date of type datetime that should be initialized with the current date and time (you can use the datetime.now() function to get the current date an time).
- 2. Complete the Book class taking into account the following requirements:

README.md 2024-09-03

• The class should have an init method that receives the following parameters:

- isbn of type str.
- title of type str.
- sale_price of type float.
- purchase_price of type float.
- quantity of type int.

In the __init__ method the class should initialize the attributes isbn, title, sale_price, purchase_price and quantity with the values received as parameters.

- The class should have an attribute transactions of type list[Transaction] that should be initialized as an empty list.
- The class should have an instance method sell that receives a parameter copies of type int and does the following:
 - If the parameter copies is greater than the quantity attribute of the book, the method should return False.
 - Otherwise, the method decreases the quantity attribute of the book by the value of the parameter copies and adds a new Transaction object to the transactions list with the type Transaction.SELL and the number of copies sold.
 - The method should return True.
- The class should have an instance method supply that receives a parameter copies of type int and does the following:
 - Increases the quantity attribute of the book by the value of the parameter copies
 - Adds a new Transaction object to the transactions list with the type Transaction. SUPPLY and the number of copies supplied.
- The class should have an instance method copies_sold that returns an int with the total number of copies sold.

```
Hint: you could add the number of copies of each transaction of type Transaction.SELL.
```

• The class should have an instance method __str__ that return a str with the following format:

```
ISBN: {isbn}
Title: {title}
Sale Price: {sale_price}
Purchase Price: {purchase_price}
Quantity: {quantity}
```

Where {isbn}, {title}, {sale_price}, {purchase_price} and {quantity} should be replaced with the values of the attributes of the book.

Hint: you could use an f-string (f"") to format the string and \n within the string for a new line.

README.md 2024-09-03

- 3. Complete the Bookstore class taking into account the following requirements:
 - The class should have an <u>__init__</u> method that initializes the catalog attribute of type dict[str, Book] as an empty dictionary.
 - The class should have an instance method add_book that receives the parameters isbn of type str, title of type str, sale_price of type float and purchase_price of type float and quantity of type int and does the following:
 - Checks if the isbn is not already in the catalog dictionary.
 - If the isbn is not in the catalog dictionary, the method creates a new Book object with the received parameters and adds it to the catalog dictionary using the isbn as the key.
 - The class should have an instance method delete_book that receives the parameter isbn of type str and does the following:
 - Checks if the isbn is in the catalog dictionary.
 - If the isbn is in the catalog dictionary, the method removes the book from the catalog dictionary.
 - The class should have an instance method search_by_isbn that receives the parameter isbn of type str and returns Book | None with the book that has the received isbn or None if the book is not in the catalog dictionary.
 - The class should have the instance methods sell_book and supply_book that receives the
 parameters isbn of type str and copies of type int. Copy the following code to the
 Bookstore class to complete the methods:

```
def sell_book(self, isbn: str, copies: int) -> bool:
   book = self.search_by_isbn(isbn)
   if book is None:
        return False
   return book.sell(copies)

def supply_book(self, isbn: str, copies: int) -> bool:
   book = self.search_by_isbn(isbn)
   if book is None:
        return False
   book.supply(copies)
   return True
```

• The class should have an instance method best_selling_book that returns Book | None with the book that has sold the most copies or None if there are no books sold.