


```

class bankaccount:
    def __init__(self,account_number,account_holder,balance):
        self.__account_number=account_number
        self.__account_holder=account_holder
        self.__balance=balance
    def set_balance(self):
        if self.__balance>=0:
            print("print its not a negative")
        else:
            print("its a negative")
obj=bankaccount(9,"nitin",200)
obj.set_balance()

```

 print its not a negative

Practice Question: Question 1: Library Management System Scenario: You are tasked with developing a library management system where users can borrow and return books.

Requirements:

Create a Book class that has the following private attributes: title, author, and isbn. Implement methods to get and set the values of these attributes (getters and setters). Create a Library class that has a list of Book objects. Implement methods to add a new book, remove a book by its ISBN, and list all available books. Use encapsulation to ensure that the books can only be manipulated through the Library class. Task:

Implement the Book and Library classes with proper encapsulation. Add methods to add, remove, and list books in the library.

```

class book:
    def __init__(self,title,author,isbn):
        self.__title=title
        self.__auhtor=author
        self.__isbn=isbn
class library:

```