Class Member extends User {

Public Member(String name) {

Super(name);

}

Public void borrowBook(Book[] books, String title) {

For (Book book : books) {

If (book != null && book.getTitle().equalsIgnoreCase(title)) {

Book.borrowBook();

Return;

}

}

System.out.println(“Buku tidak ditemukan.”);

}

Public void returnBook(Book[] books, String title) {

For (Book book : books) {

If (book != null && book.getTitle().equalsIgnoreCase(title)) {

Book.returnBook();

Return;

}

}

System.out.println(“Buku tidak ditemukan.”);

}

@Override

Public void interact() {

System.out.println(name + “ (Member) sedang mencari buku.”);

}

}