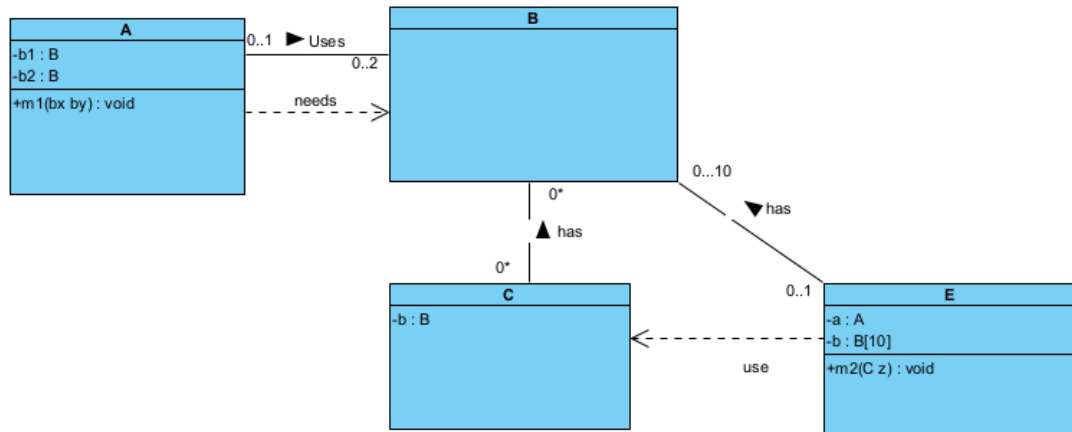


## 39 TAYO RUIZ SEBASTIAN ALEJANDRO

Inspector: Camila Teca



### RUBIRC

1. A	1/1
2. B	1/1
3. C	1/1
4. E	1/1
5. POOExam1P270/1	
6. A-B assoc	0.8/1
7. A-E assoc	0/1
8. E-B assoc	1/1
9. E-C depend	1/1
10. C-B assoc	1/1
11. POOExam1P27-E (or any other class) depend	0/1
12. A-B depend	0.5/1
TOTAL	8.3/10

## 39 TAYO RUIZ SEBASTIAN ALEJANDRO

Inspector: Camila Teca

```

1 package bookstore;
2
3 import java.util.Scanner;
4
5 /**
6  *
7  * @author Sebas
8  */
9 public class BookStore {
10
11     /**
12      * @param args the command line arguments
13      */
14     public static void main(String[] args) {
15         Scanner scanner = new Scanner(System.in);
16         String title = "";
17         String author = "";
18         String publisher = "";
19         int prize = 0;
20         int yearOfPublication = 0;
21
22         System.out.println("Book specifications");
23         System.out.println("Title -->");
24         title = scanner.next();
25
26         System.out.println("author ");
27         author = scanner.next();
28     }
29 }
    
```



The screenshot shows a Java IDE window titled "BookStore (run)" with a sub-tab "BookStore (run) #2". The output console displays the following text:

```
run:
Book specifications
Tittle -->
Politian
author
EdgarAlanPoe
publisher
NYtimes
prize
3
year of publication
2002
The tittlePolitian ;author --> EdgarAlanPoe ;publisher --> NYtimes ;prizwe --> 3
BUILD SUCCESSFUL (total time: 18 seconds)
|
```

- 1) running program 10/10 pts.
  - 2) Printing books on screen 2/10 pts.
  - 3) Total amount of money for the books 0/10 pts.
  - 4) Code Quality 3/10 pts.
  - 5) UML Class Diagram 0/10 pts
- Total : 15/50 pts