

1. Condor Sosa Mateo Javier

Questions: 30

Inspector: Carlos Javier Granda Velasquez

Rubric

1) Running program 10 pts.

Run (inspector) 10/10

2) Printing books on screen 10 pts.

(10) -> 0 (Actual books) 10/10

3) Quantity of books 5 pts.

(5) 4 or 5 -> 5/5

4) Code Quality 5 pts. -5 .. 5 5/5

packages -1

name of the project -1

author of code -1

order of attributes -1

setters/getters -1

constructors -1

horizontal formatting -1

vertical formatting -1

book instance -1

ArrayList using for -1

```
1  /*
2  * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license
3  * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this template
4  */
5  package ec.edu.espe.examunit1.view;
6
7  import ec.edu.espe.examunit1.model.Book;
8  import java.util.ArrayList;
9
10
11
12  /*
13  * @author Mateo Condor, DCCO-ESPE, DAMAGE SE Team
14  */
15  public class Display {
16      public static void main(String[] args) {
17          System.out.println("this program is running");
18
19          int sizeBooks;
20          ArrayList<Book> books;
21
22          books = new ArrayList<>();
23          Book book;
```

Output - ExamUnit1 (run)

```
Run:
this program is running
Book(title=Amasacer rojo, author=Pierce Brown, editorial=editorial, publishingDate=publishingDate)
Book(title=Amasacer rojo, author=Pierce Brown, editorial=editorial, publishingDate=publishingDate)
Book(title=Amasacer rojo, author=Pierce Brown, editorial=editorial, publishingDate=publishingDate)
Book(title=Amasacer rojo, author=Pierce Brown, editorial=editorial, publishingDate=publishingDate)
Number of books: 5
BUILD SUCCESSFUL (total time: 0 seconds)
```