

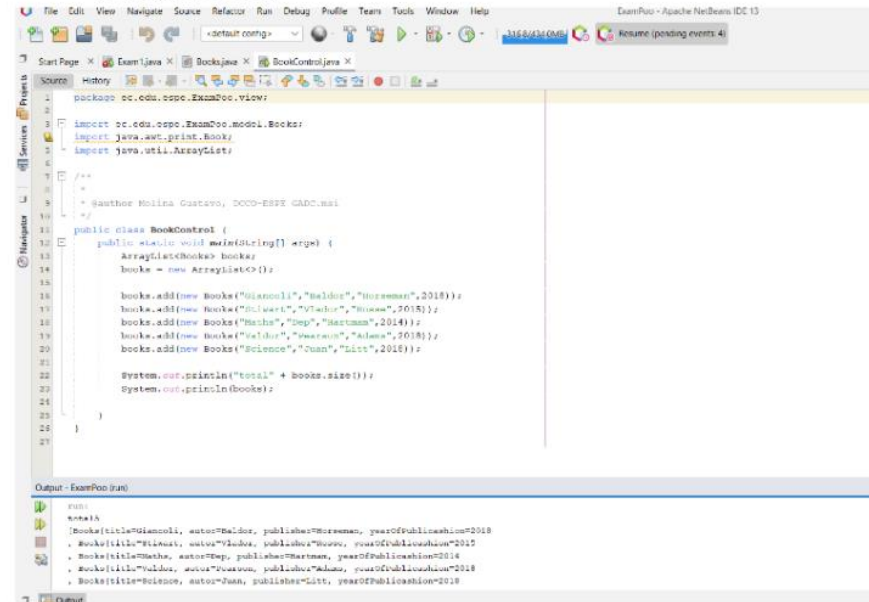
15. Molina Cuanco Gustavo Stiven
Inspector: Montufar David
Total: 20/30

Rubric

1) Running program

10/10 pts.

Run (inspector)



The screenshot shows an IDE with a Java source file named `BookControl.java`. The code defines a `BookControl` class with a `main` method that initializes an array of `Books` objects and prints them. The output window shows the execution results, including the total number of books and the details of each book.

```
package cc.edu.cespe.Exam200.view;

import cc.edu.cespe.Exam200.model.Books;
import java.awt.print.Book;
import java.util.ArrayList;

/**
 *
 * @author Molina Gustavo, OOO-ESPE GADG.mai
 */
public class BookControl {
    public static void main(String[] args) {
        ArrayList<Books> books;
        books = new ArrayList<>();

        books.add(new Books("Giancoli", "Waldor", "Horwath", 2018));
        books.add(new Books("Hilbert", "Waldor", "Horwath", 2015));
        books.add(new Books("Mach", "Dep", "Hartmann", 2014));
        books.add(new Books("Waldor", "Horwath", "Hilbert", 2018));
        books.add(new Books("Science", "Jann", "Litt", 2016));

        System.out.println("total" + books.size());
        System.out.println(books);
    }
}
```

Output - Exam200 (run)

```
total
[Books(title=Giancoli, autor=Waldor, publisher=Horwath, yearOfPublication=2018),
 Books(title=Hilbert, autor=Waldor, publisher=Horwath, yearOfPublication=2015),
 Books(title=Mach, autor=Dep, publisher=Hartmann, yearOfPublication=2014),
 Books(title=Waldor, autor=Horwath, publisher=Hilbert, yearOfPublication=2018),
 Books(title=Science, autor=Jann, publisher=Litt, yearOfPublication=2016)]
```