

Start Page x BooksInformation.java x

Source History

```

37
38
39      System.out.print("Please Enter Book Title:");
40      title = enter.next();
41
42      System.out.print("Please Enter Book name Autor:");
43      author= enter.next();
44
45      System.out.print("Please Enter Publisher name:");
46      publisher = enter.next();
47
48      System.out.print("Please Enter year of publication");
49      year = enter.nextInt();
50
51      enter.nextLine();
52
53      book[i] = new Books(title,author, publisher,year);
54  }
55  for(int i=0;i<2;i++){
56
57
58      GsonBuilder gsonBuilder = new GsonBuilder();
59      Gson gson = gsonBuilder.create();
60      jsonBooks = gson.toJson(book[i]);
61
62      Books book1;
63      book1 = gson.fromJson(jsonBooks, Books.class);

```

Navigator x

Members

ec.edu.espe.exam.view.BooksInforma

- main(java.lang.String[] args)
- equals(java.lang.Object o) : boolean
- getClass() : java.lang.Class<?>
- hashCode() : int
- notify()
- notifyAll()
- toString() : java.lang.String
- wait(long l)
- wait(long l, int i)
- wait()

Output - EXAM 1 POO LUIS HEREDIA (run) x

```

Please Enter Book Title:lUNA
Please Enter Book name Autor:LUIS
Please Enter Publisher name:OCEAN
Please Enter year of publication2013

Book...
Please Enter Book Title:MIRADAS
Please Enter Book name Autor:PABLOPEREZ RUEDA
Please Enter Publisher name:Please Enter year of publication1

JSON BOOKS
The Book Title ->lUNA
The Book Author ->LUIS
The Book Publisher ->OCEAN
The year Of Publication ->2013

JSON BOOKS
The Book Title ->MIRADAS
The Book Author ->PABLOPEREZ
The Book Publisher ->RUEDA
The year Of Publication ->1
BUILD SUCCESSFUL (total time: 46 seconds)

```