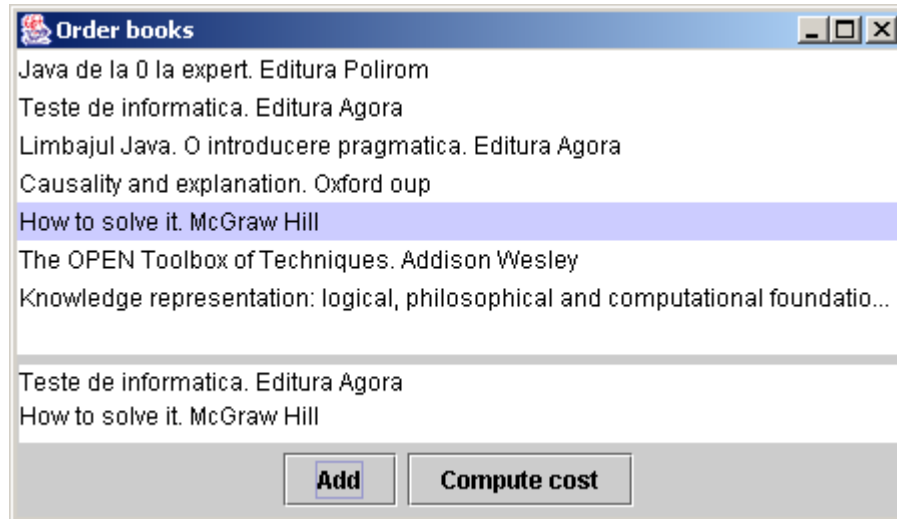


## Lab 11. Introduction to Object Collections. I/O from Files

### Problem 2

Enhance the previous program Lab11\_Prob1 in order to compute the cost of a client's order. We assume that the prices of the books are in the file prices.txt and the frame contains a second button "Compute cost" next to "Add", like in the following figure:



When the user clicks the button "Compute cost", the program should add the costs of the chosen books from list and display in the text area a message like this: "You have to pay 50 RON and 100 euro". As you observe, the prices of the first three books are in lei, and for the other books are in euro.

Hints. 1. Use a second ArrayList object to memorize the prices of the books stored in the file "prices.txt".

2. There is a one-to-one relation between the contents of the files: books.txt and prices.txt. So, the price of the first book from the first file is on the first line in the second file, and so on.