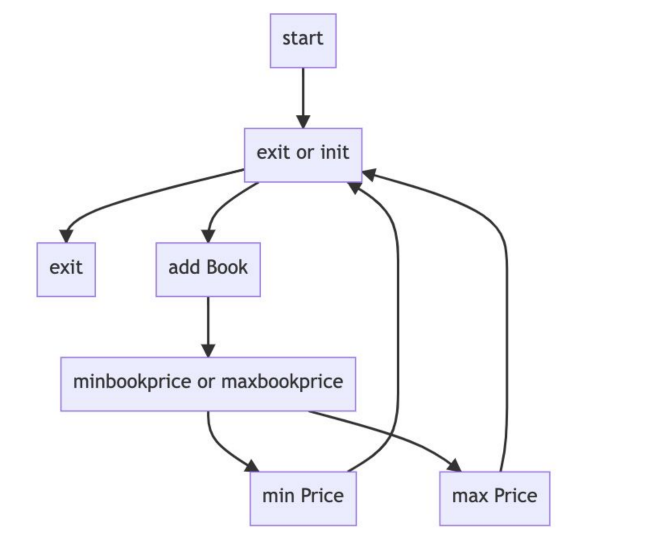
# **Book Store Java**







#### Book

String name Double price

- +getBookName()
- +getBookPrice()

#### Book Store Manager

Book[] bookList

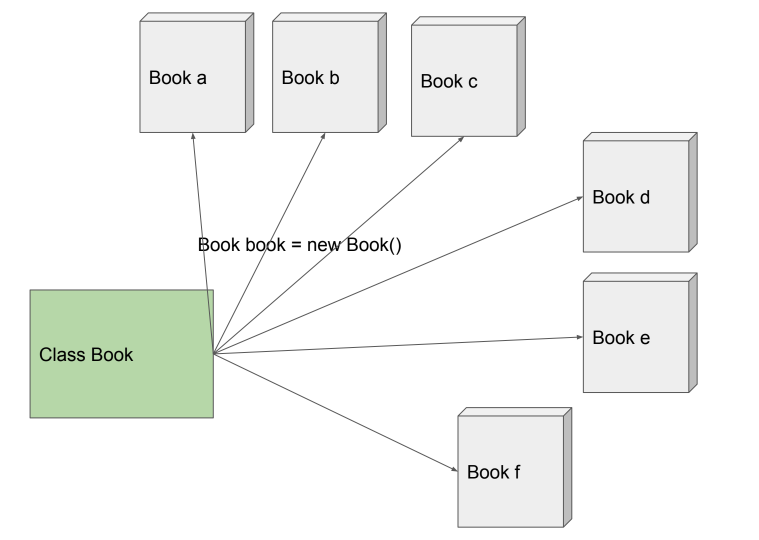
Book[] bookshelf

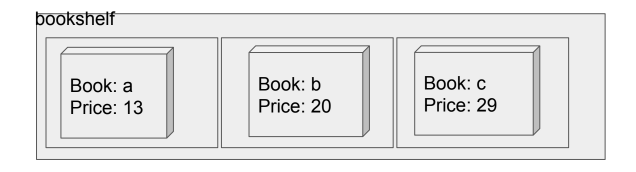
- +addBook(Book)
- +maxPriceBook()
- +minPriceBook()

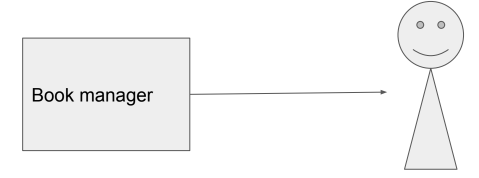


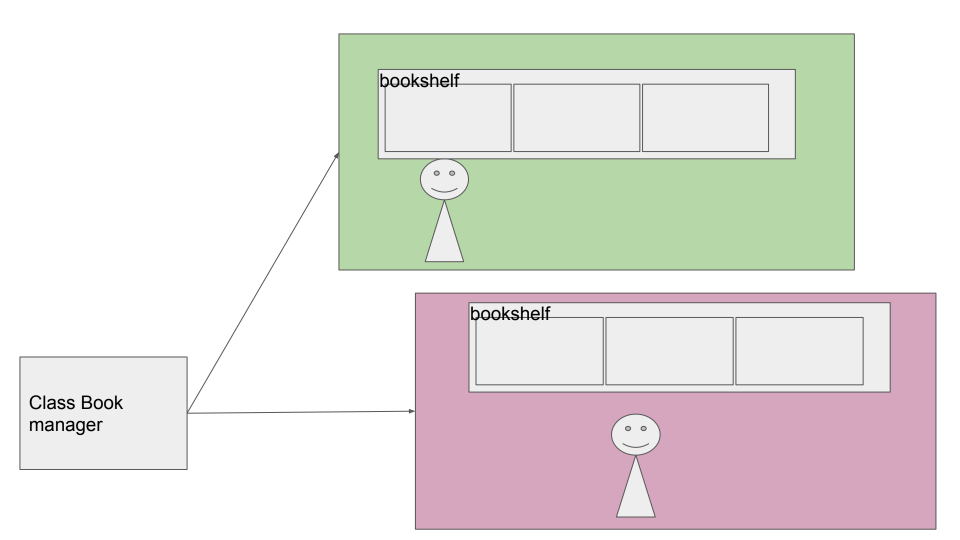
Main

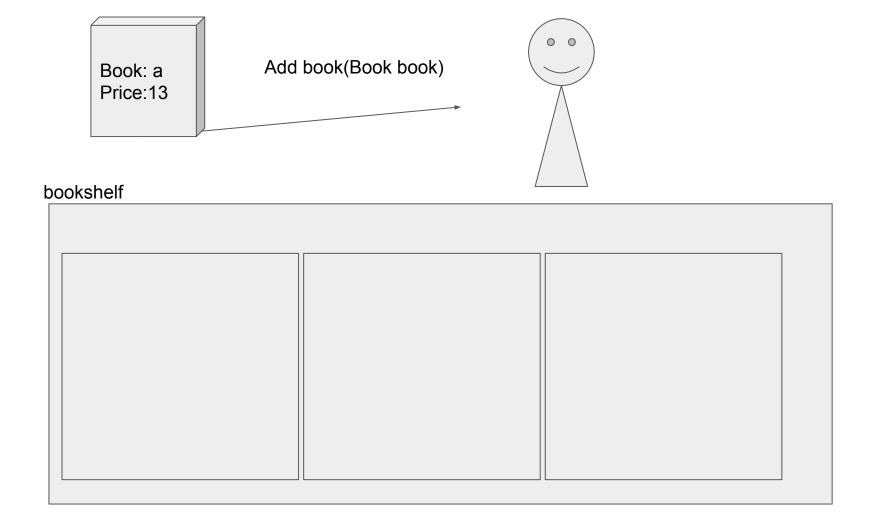
+main(String[])

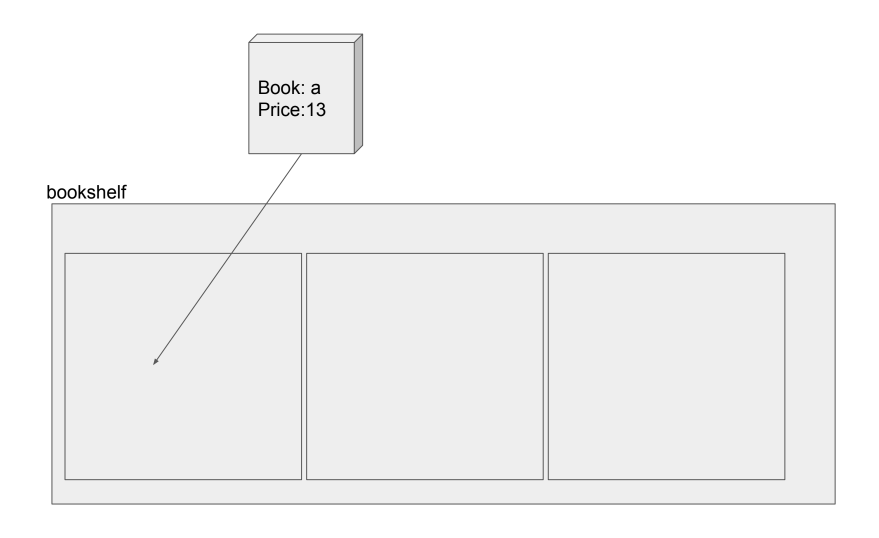






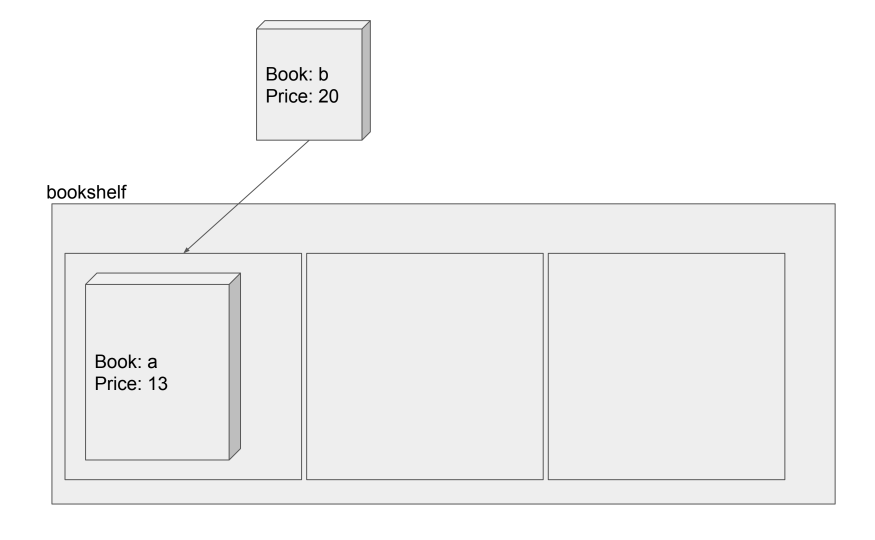


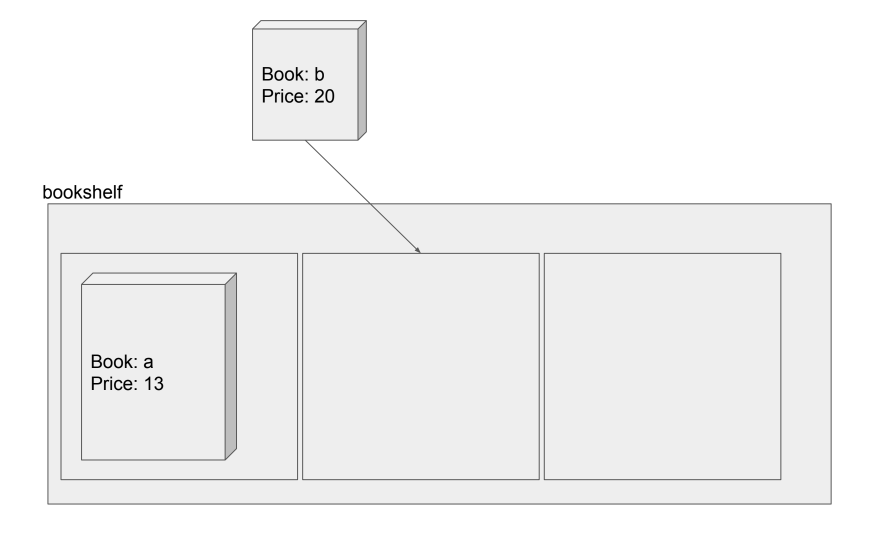




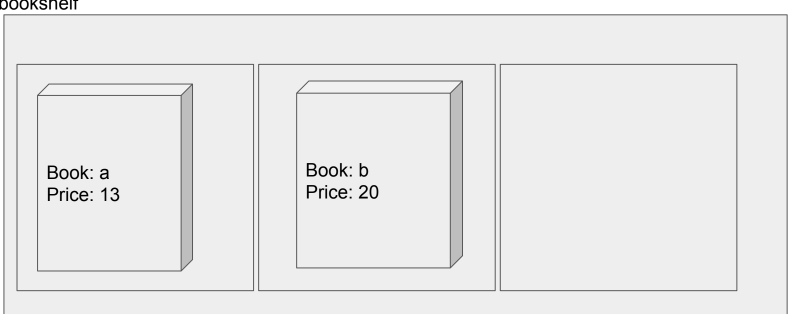
### bookshelf

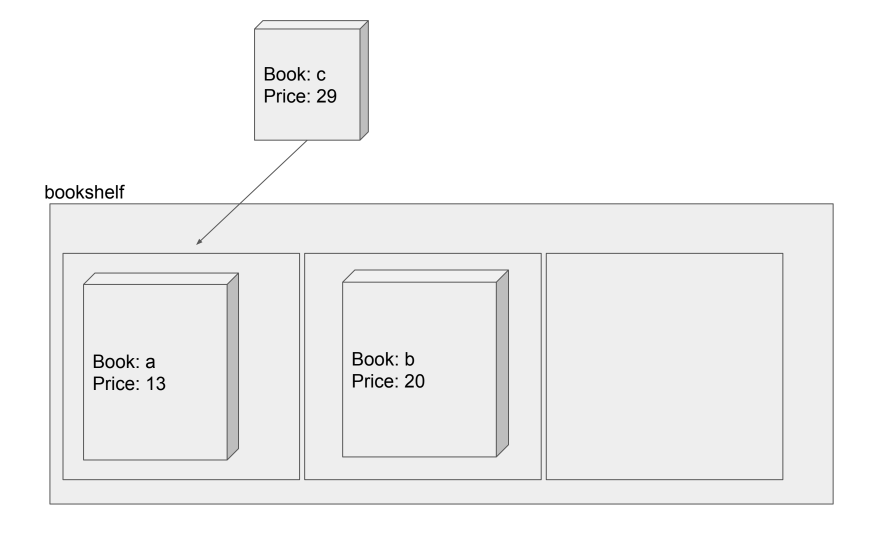


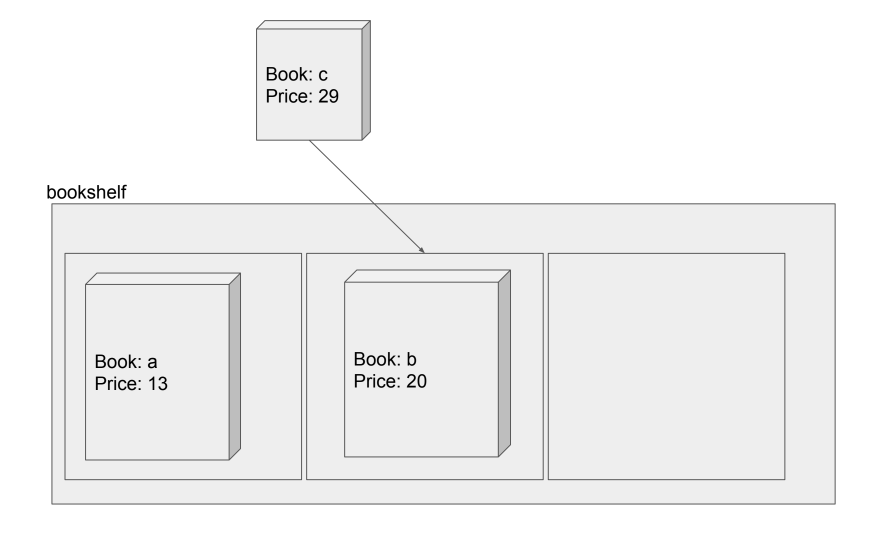


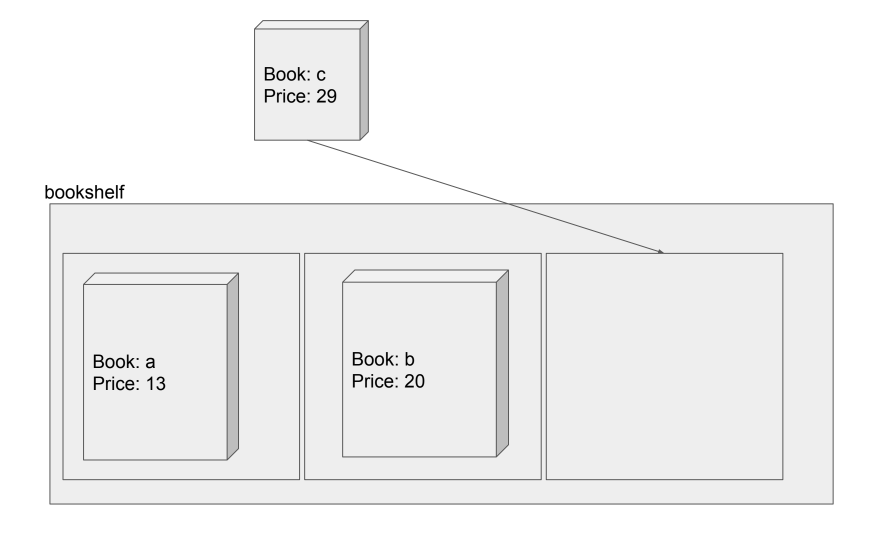


#### bookshelf

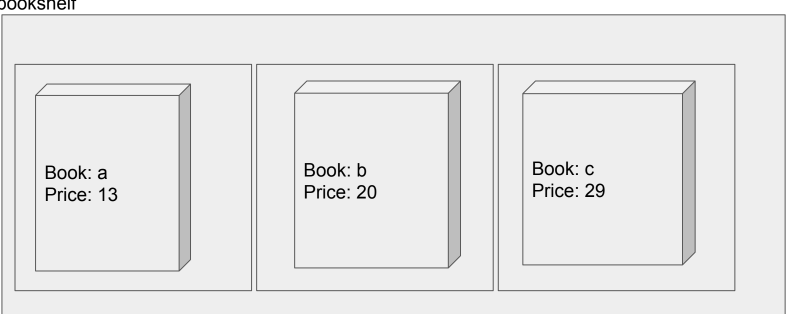




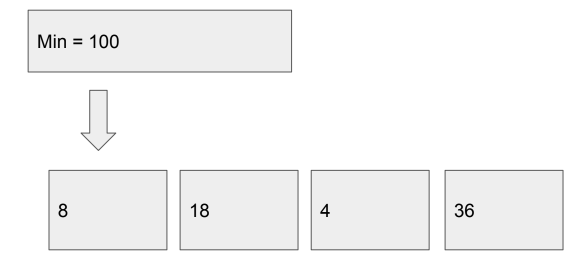




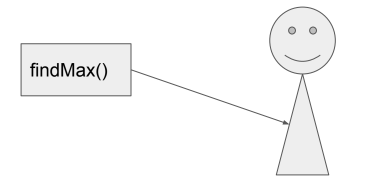
#### bookshelf



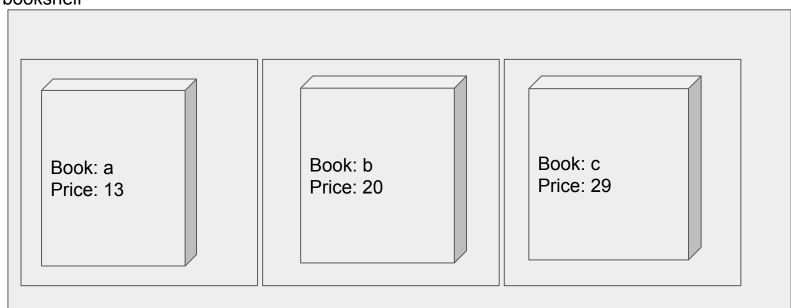
# How to find max and min



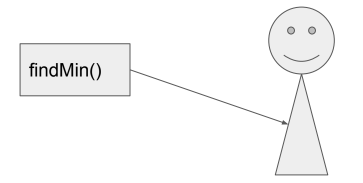
## How to find min/max



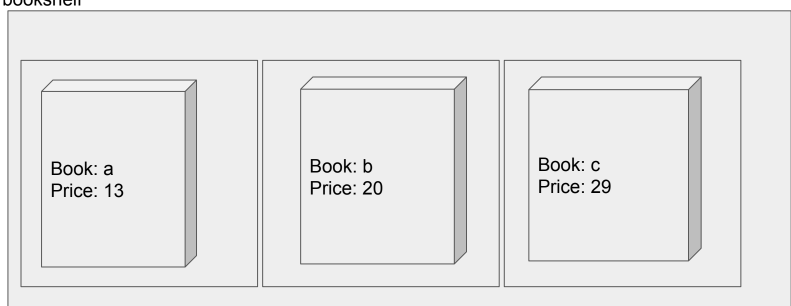


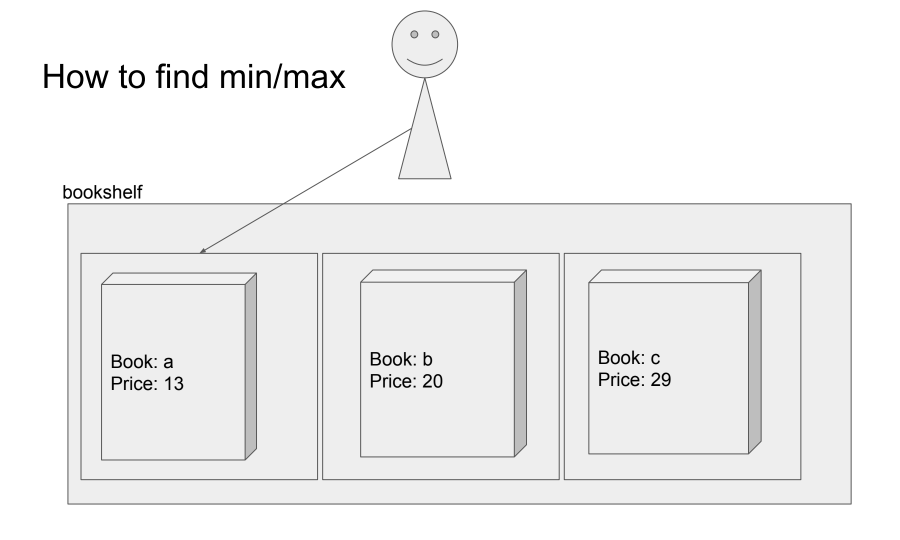


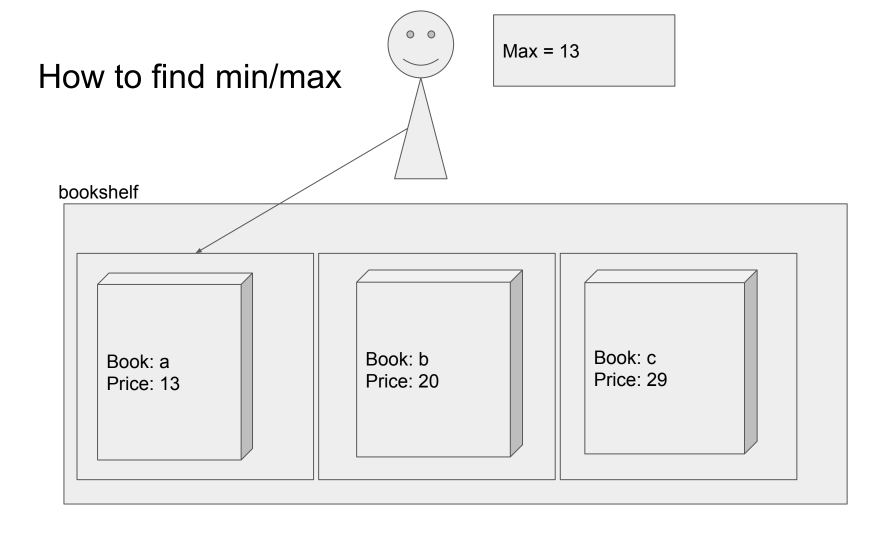
## How to find min/max

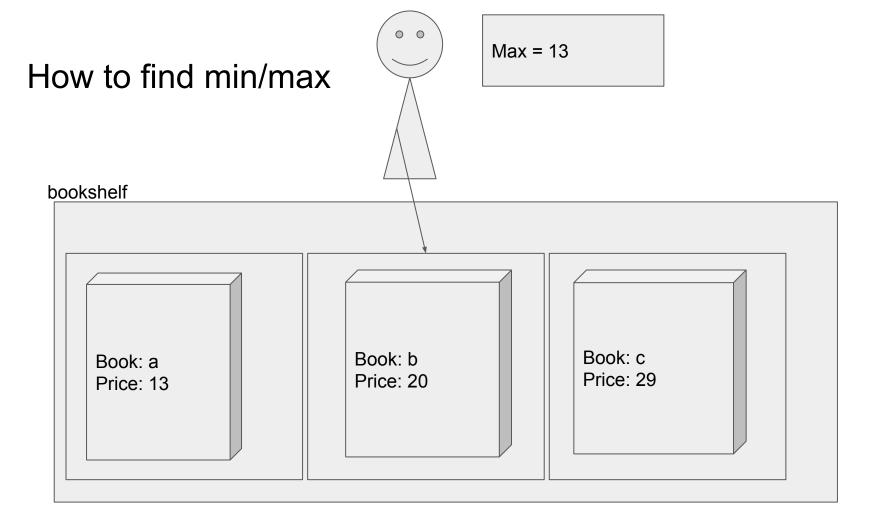


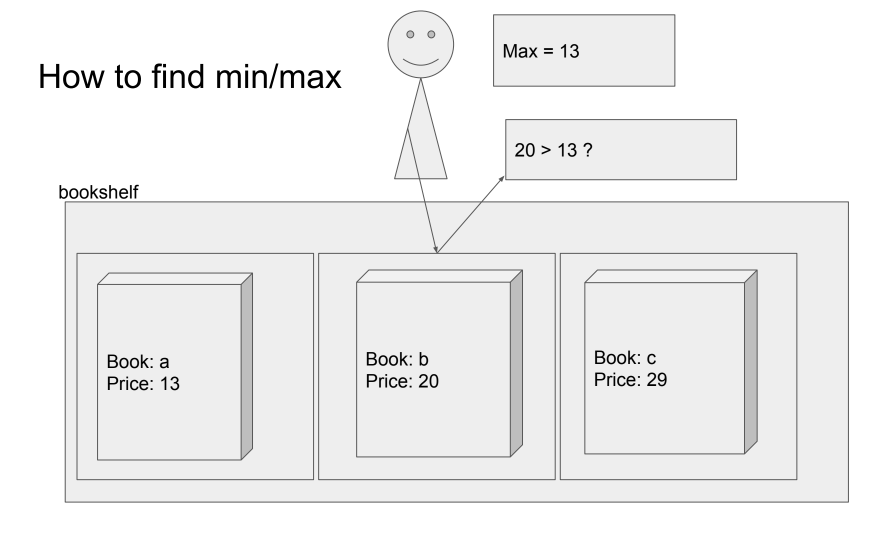


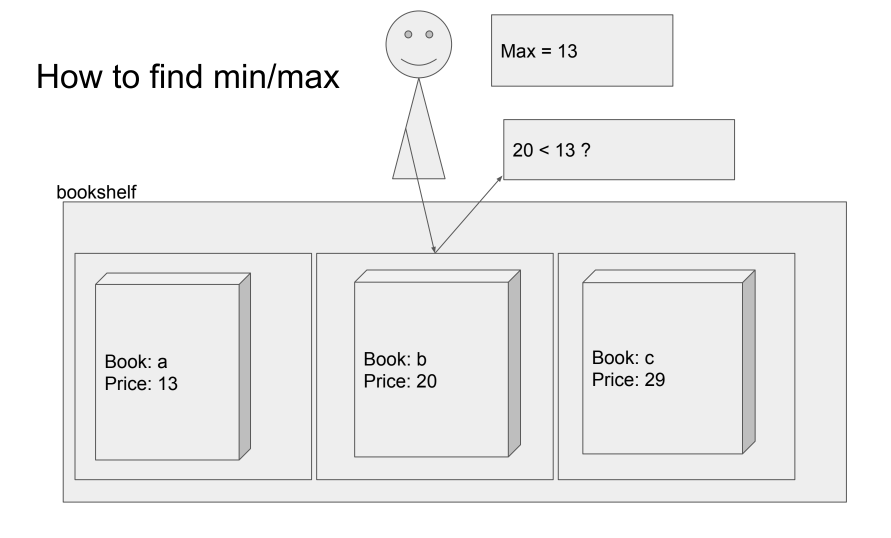


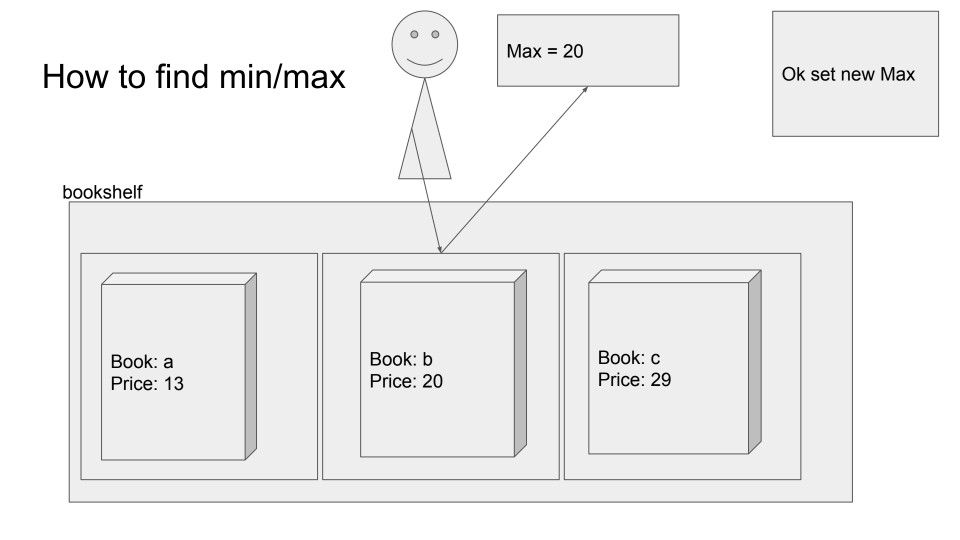


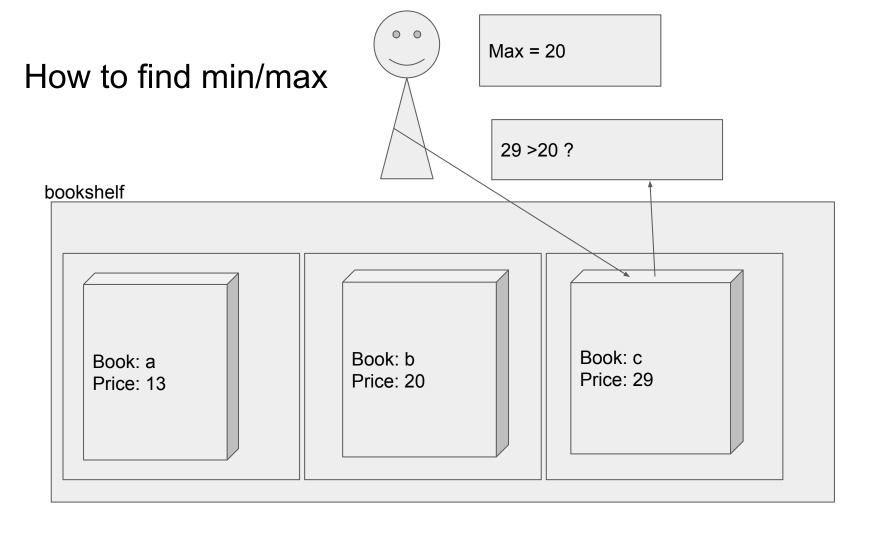


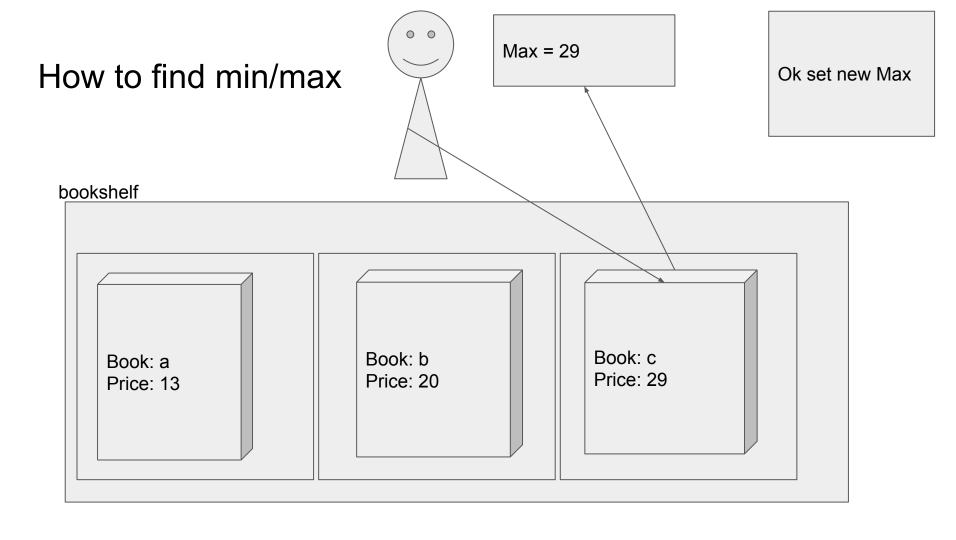












Max = 29