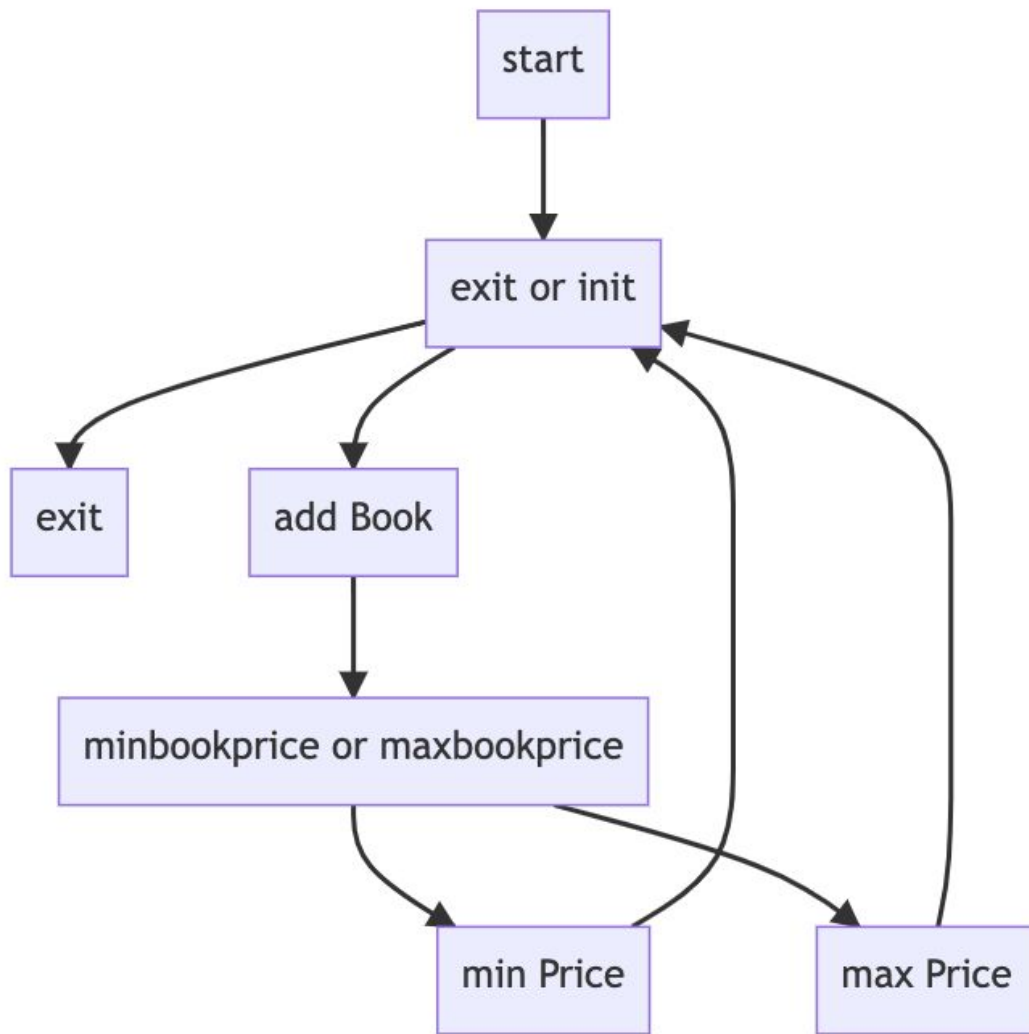
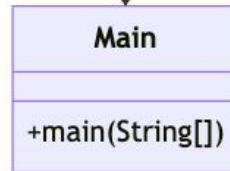
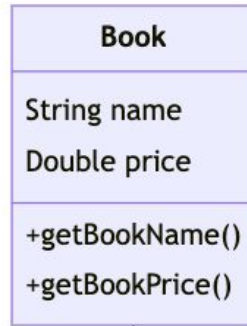
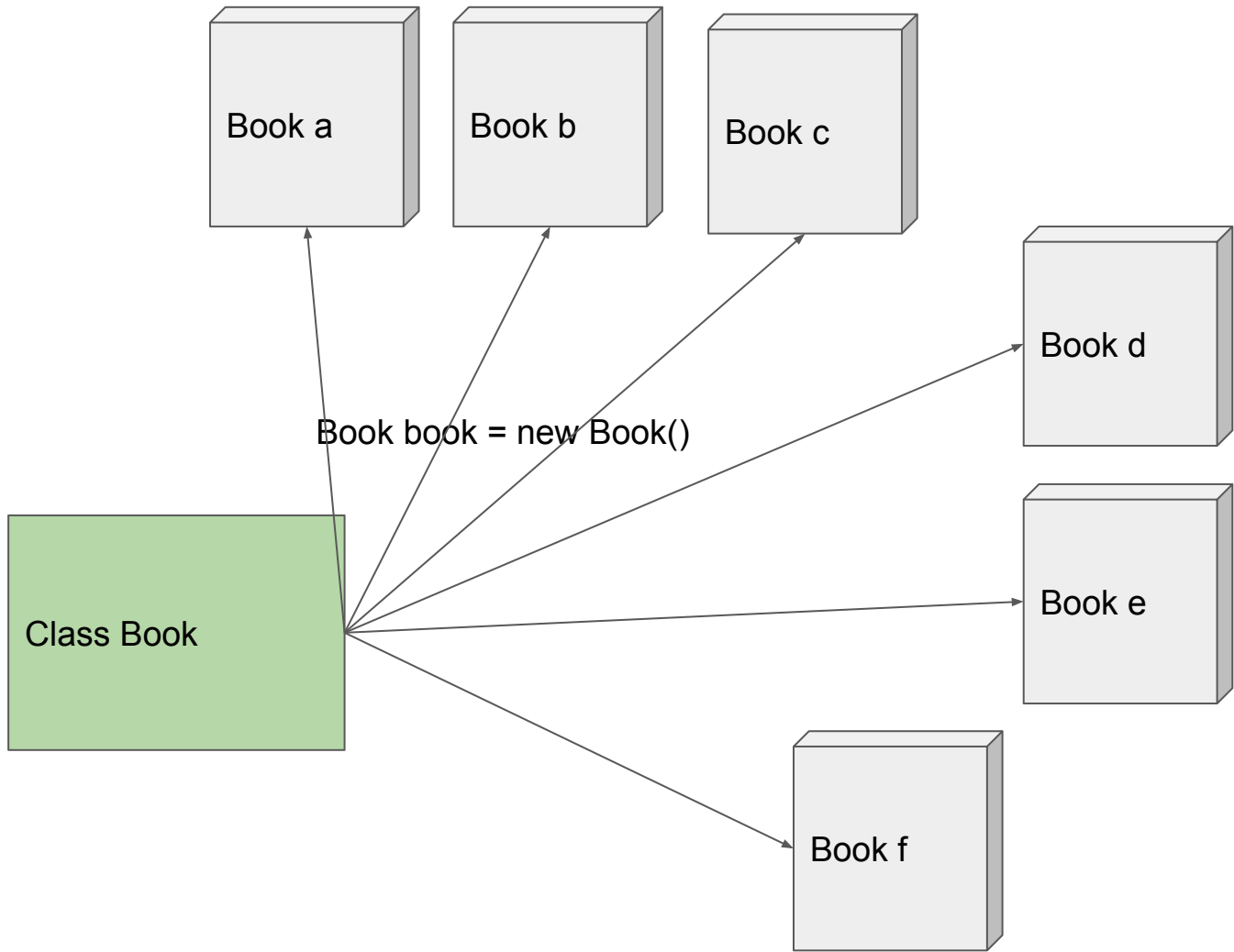
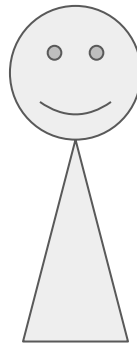
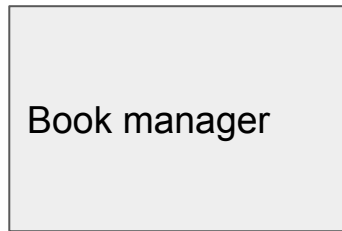
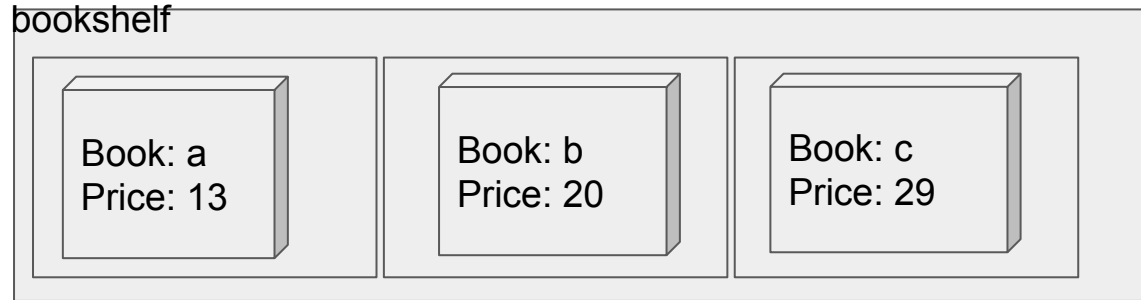


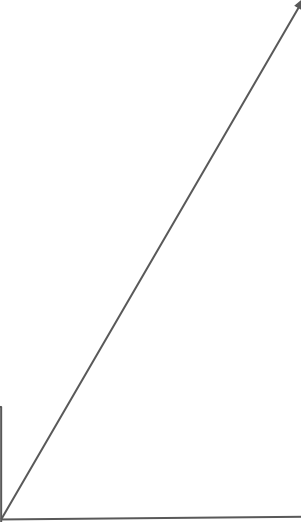
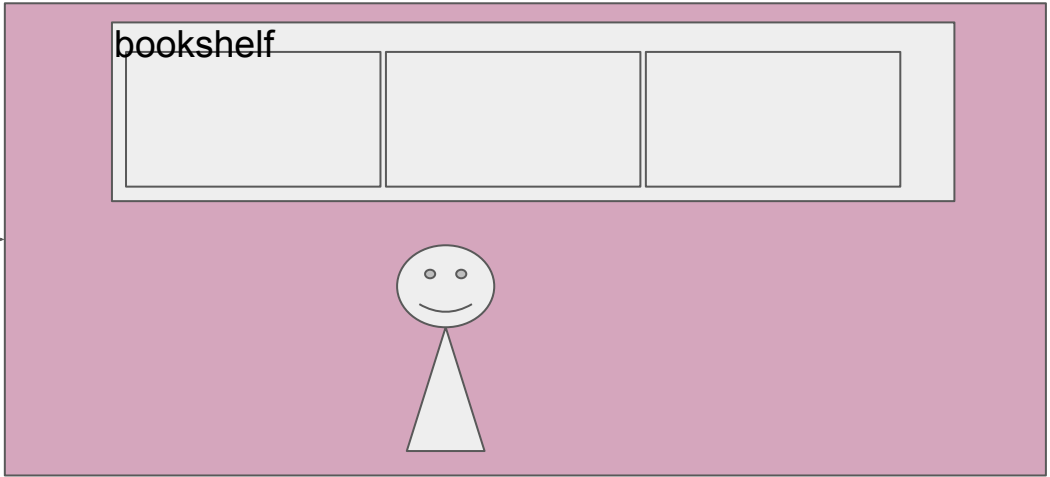
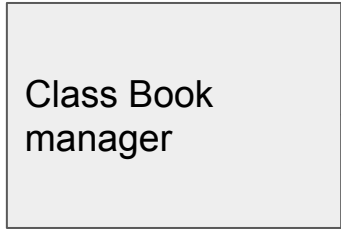
# Book Store Java

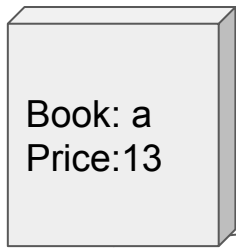




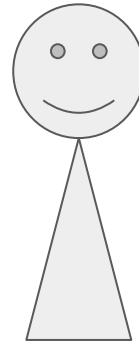






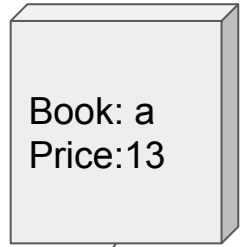


Add book(Book book)



bookshelf





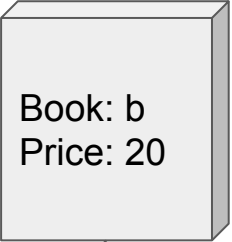
bookshelf





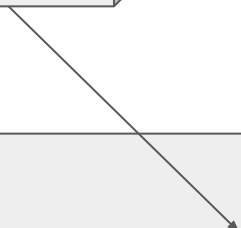
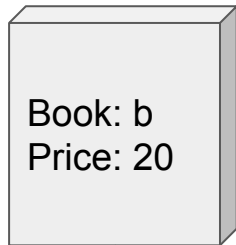
bookshelf



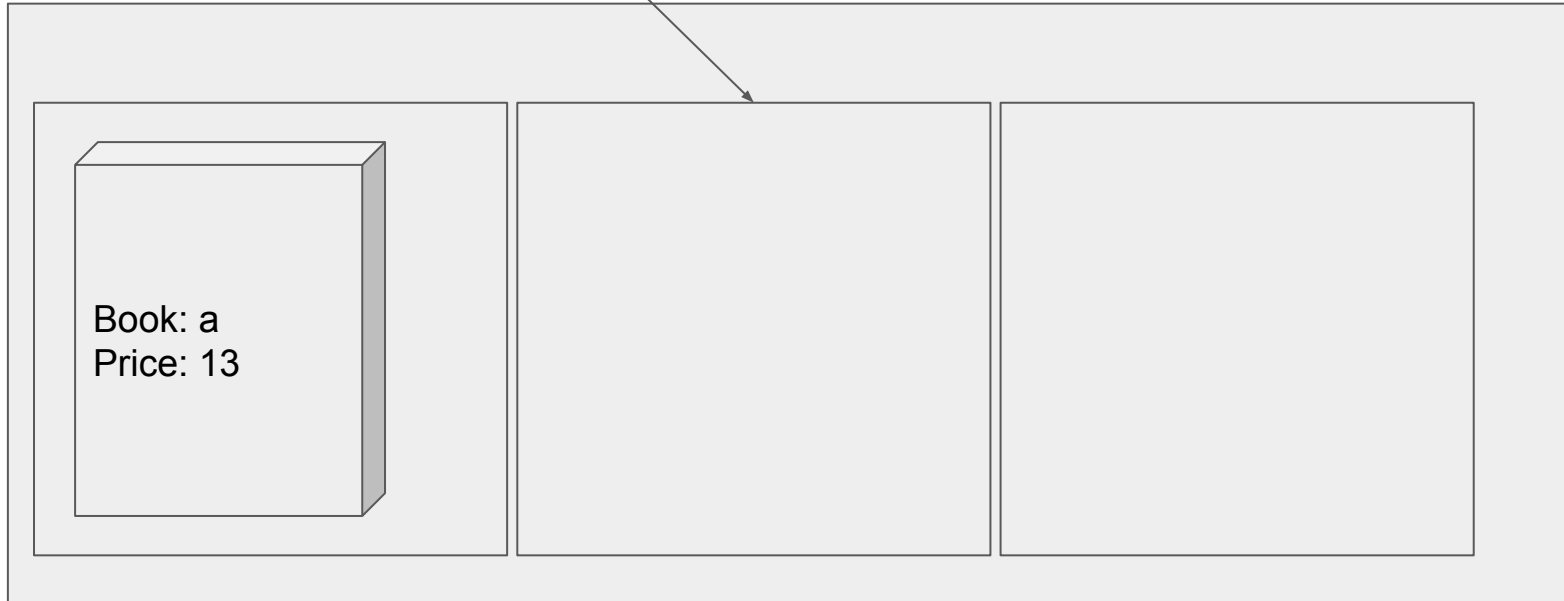


bookshelf

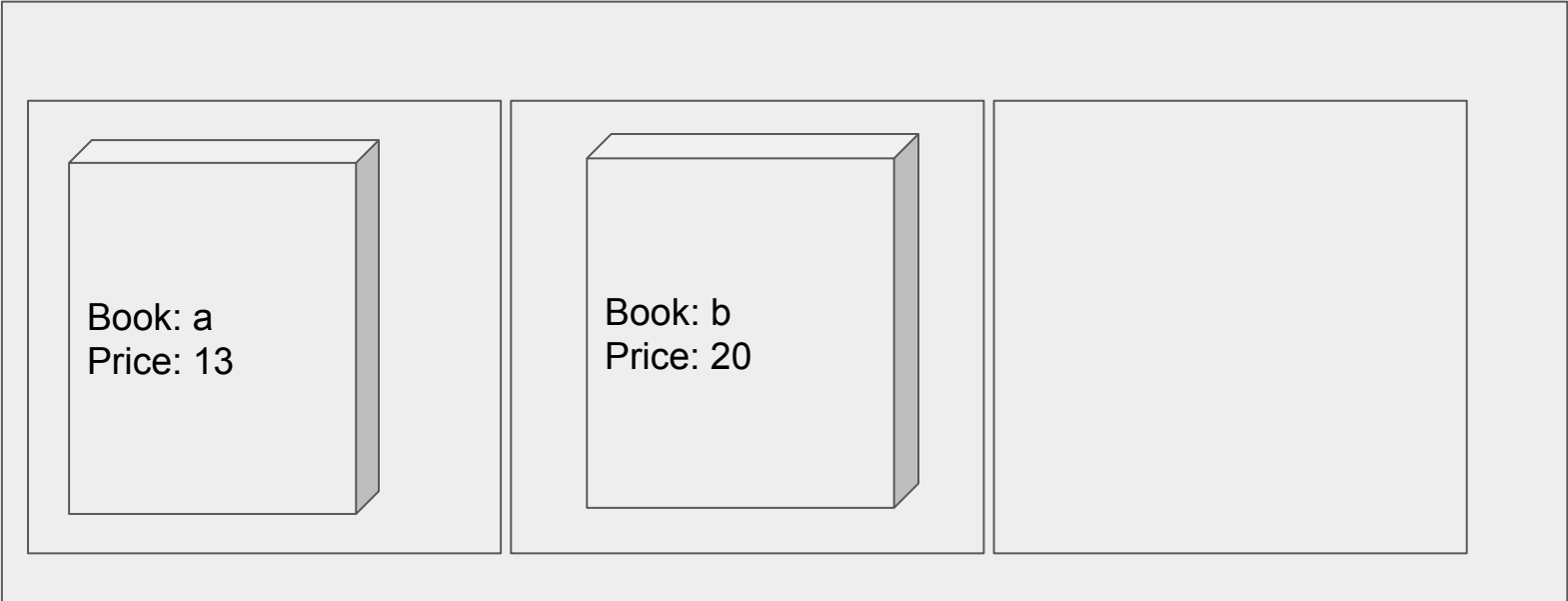


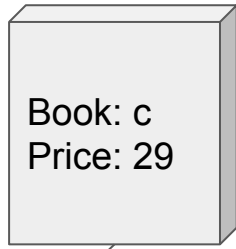


bookshelf

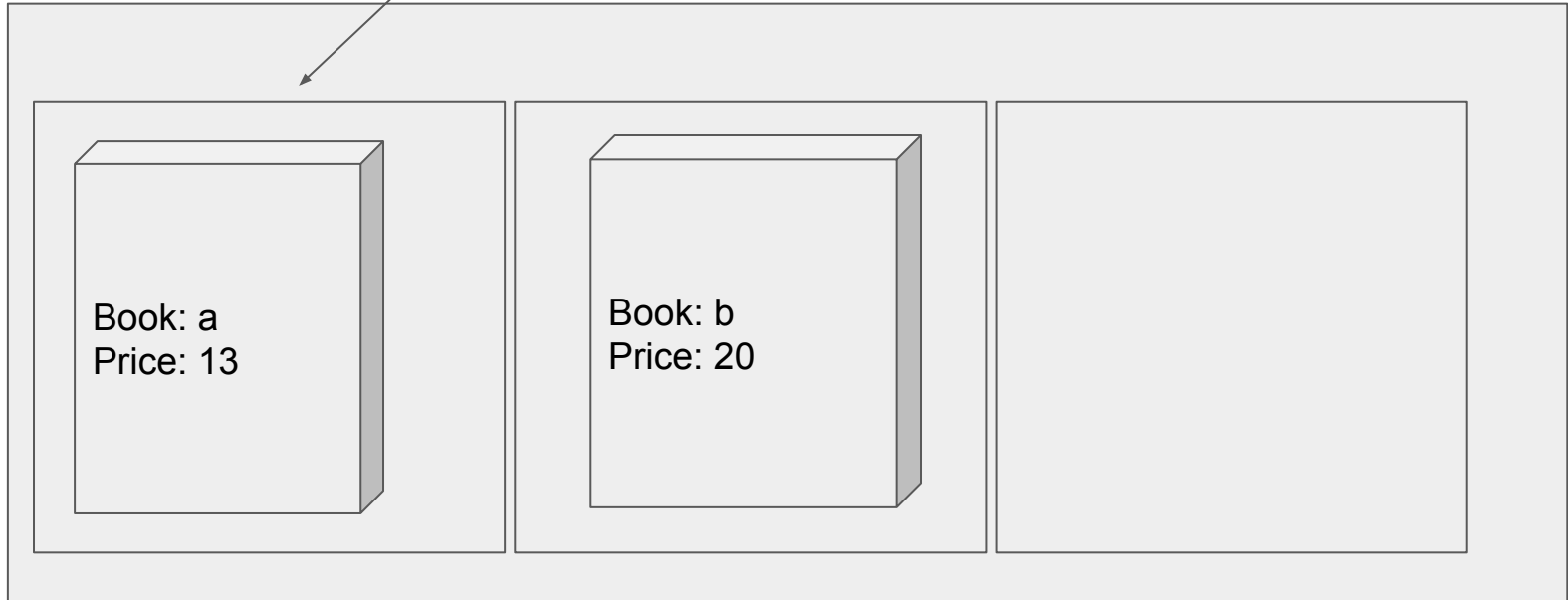


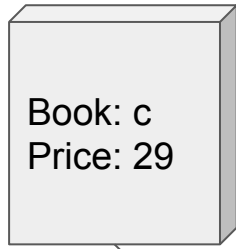
bookshelf



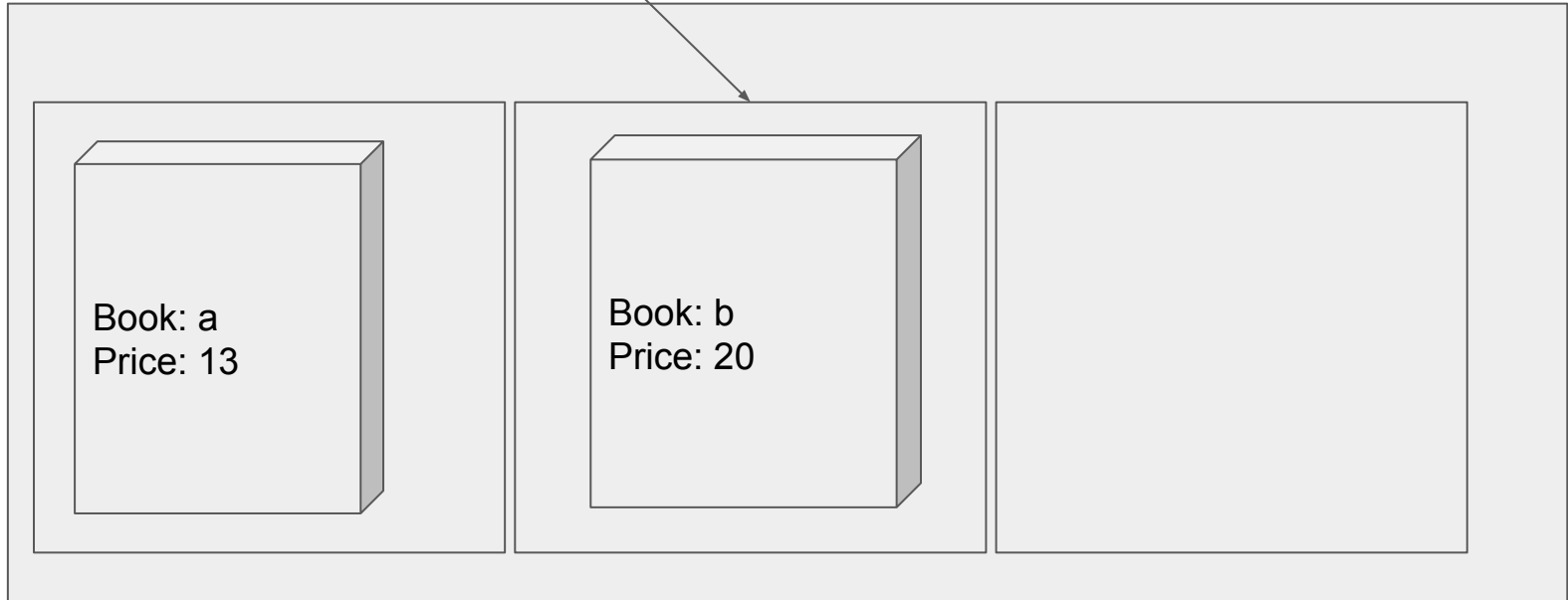


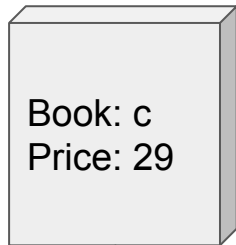
bookshelf



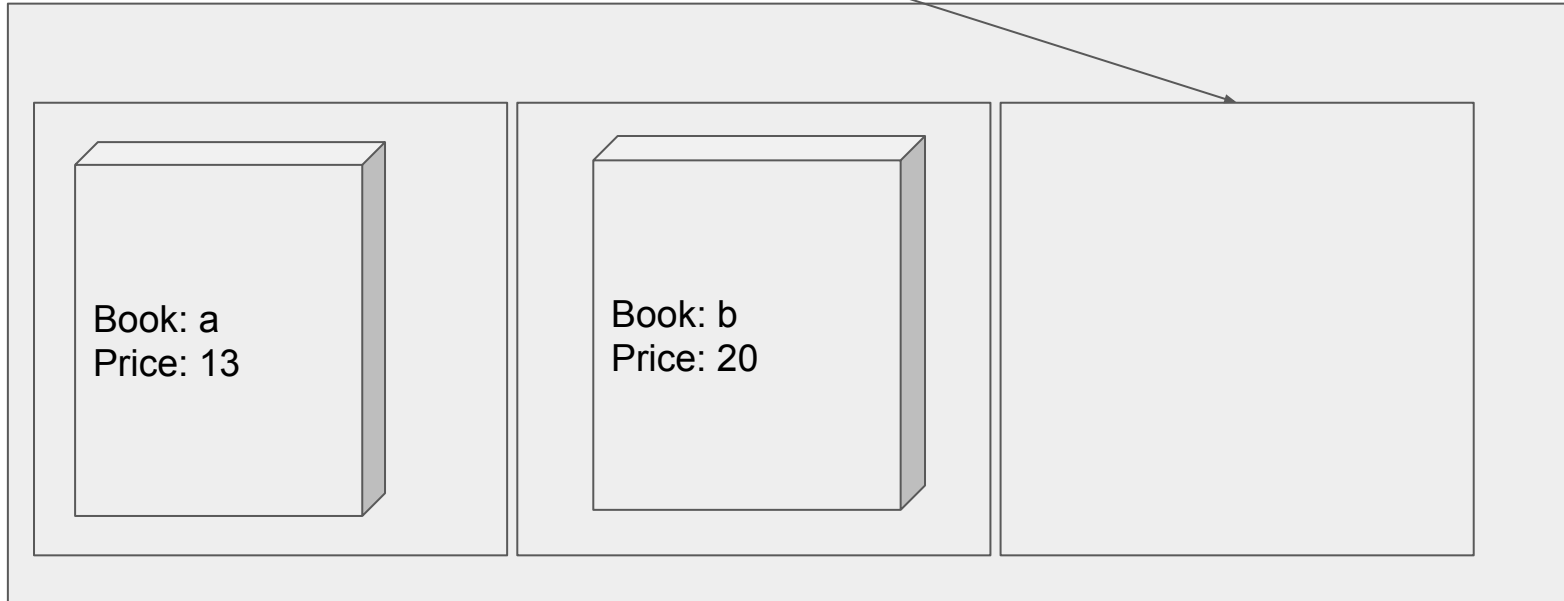


bookshelf

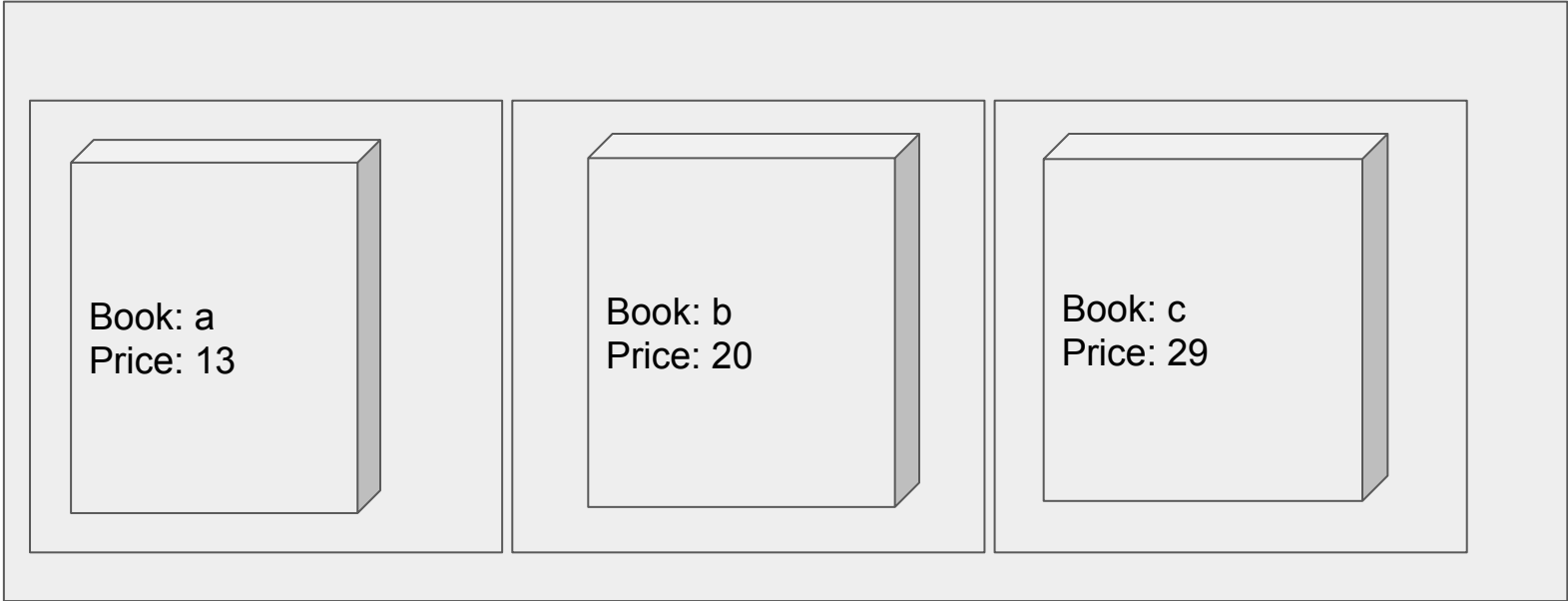




bookshelf



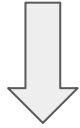
bookshelf





# How to find max and min

Min = 100



8

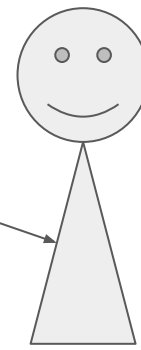
18

4

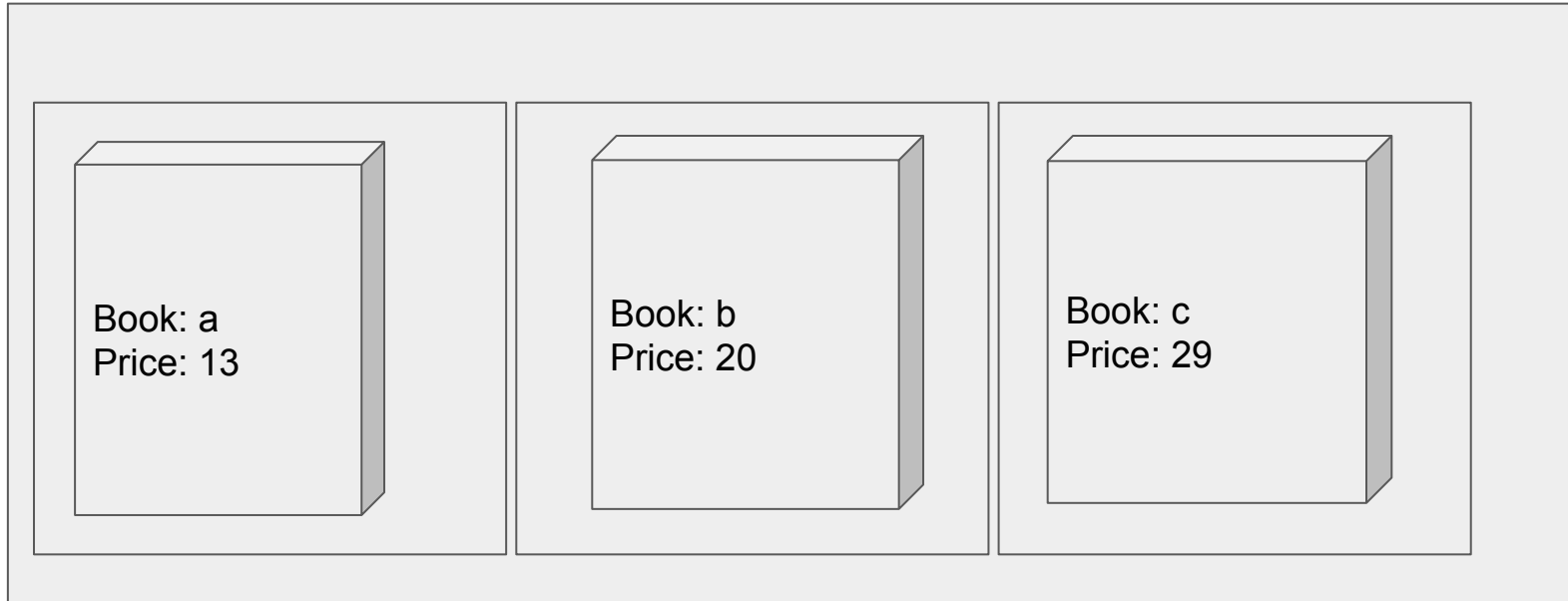
36

# How to find min/max

findMax()

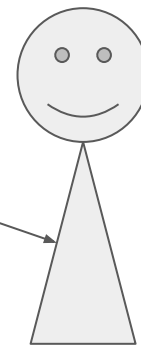


bookshelf

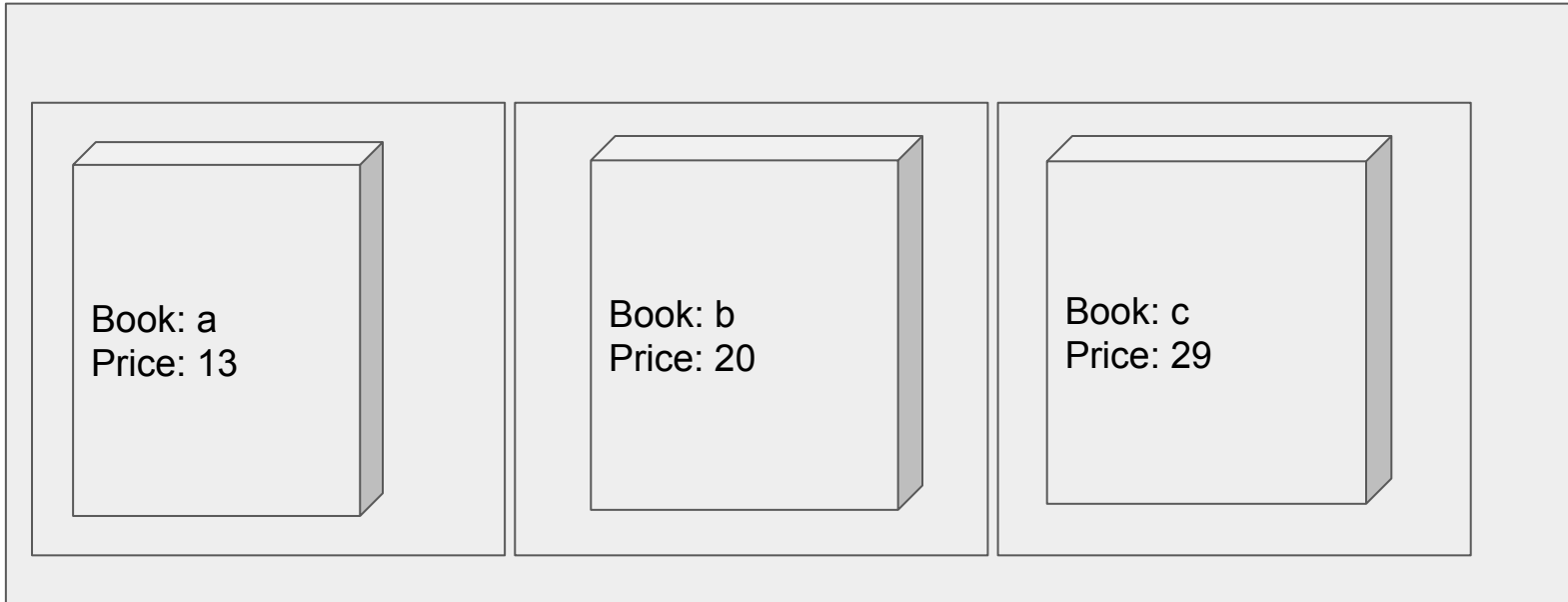


# How to find min/max

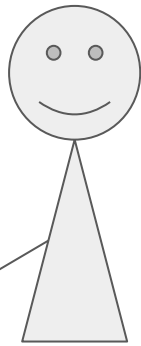
findMin()



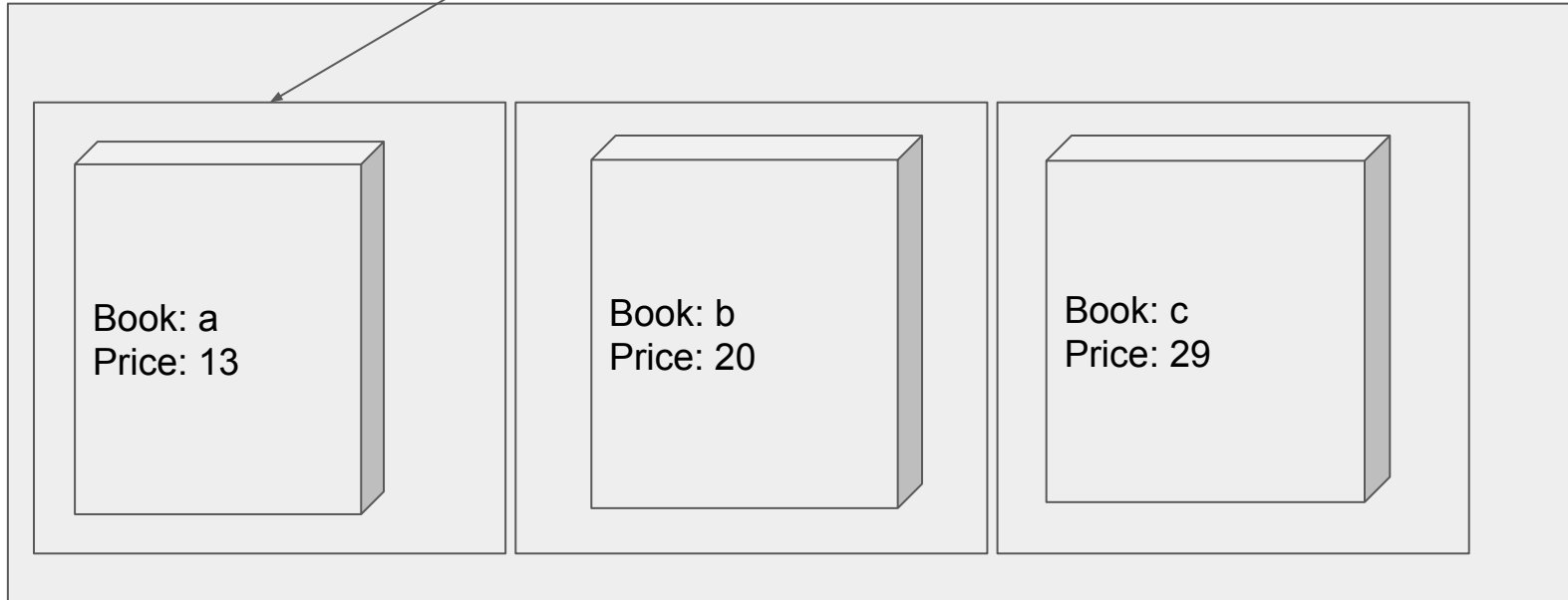
bookshelf



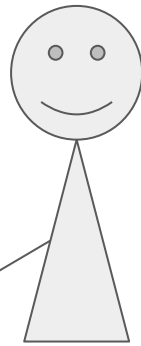
# How to find min/max



bookshelf

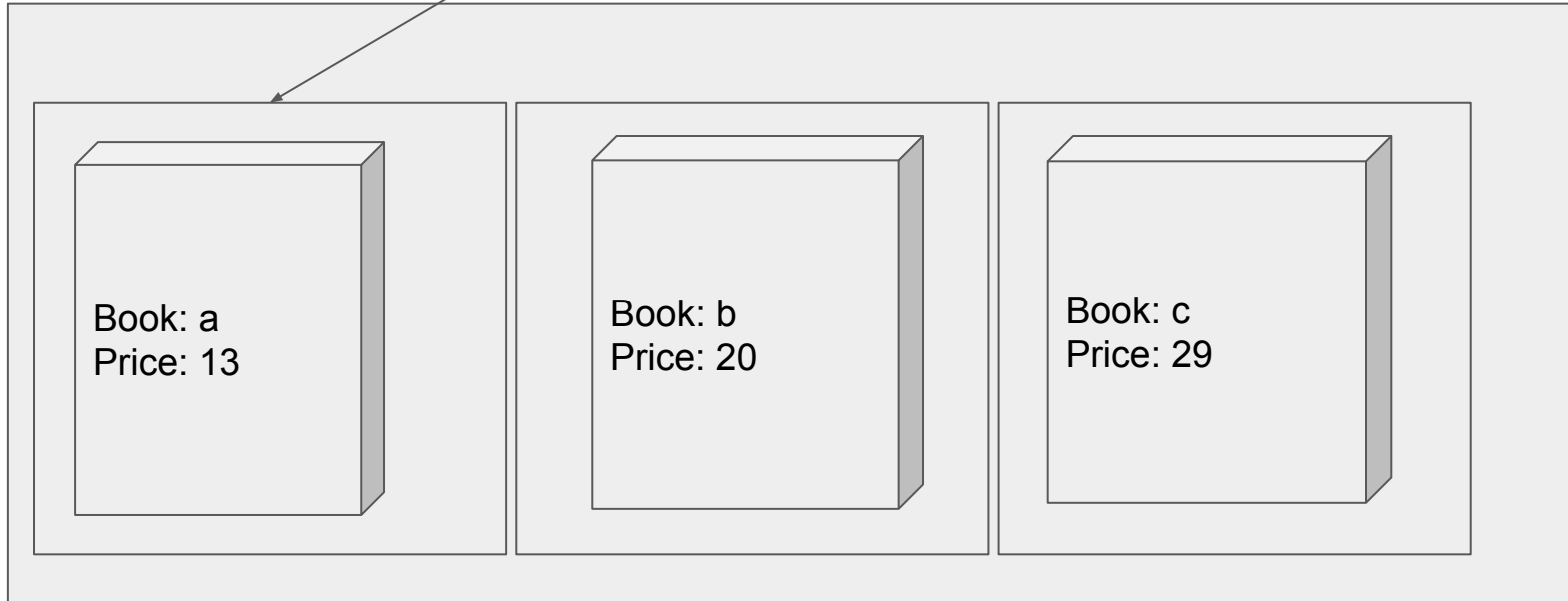


# How to find min/max

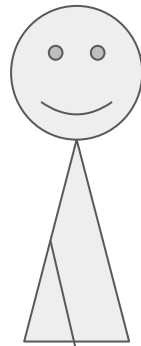


Max = 13

bookshelf

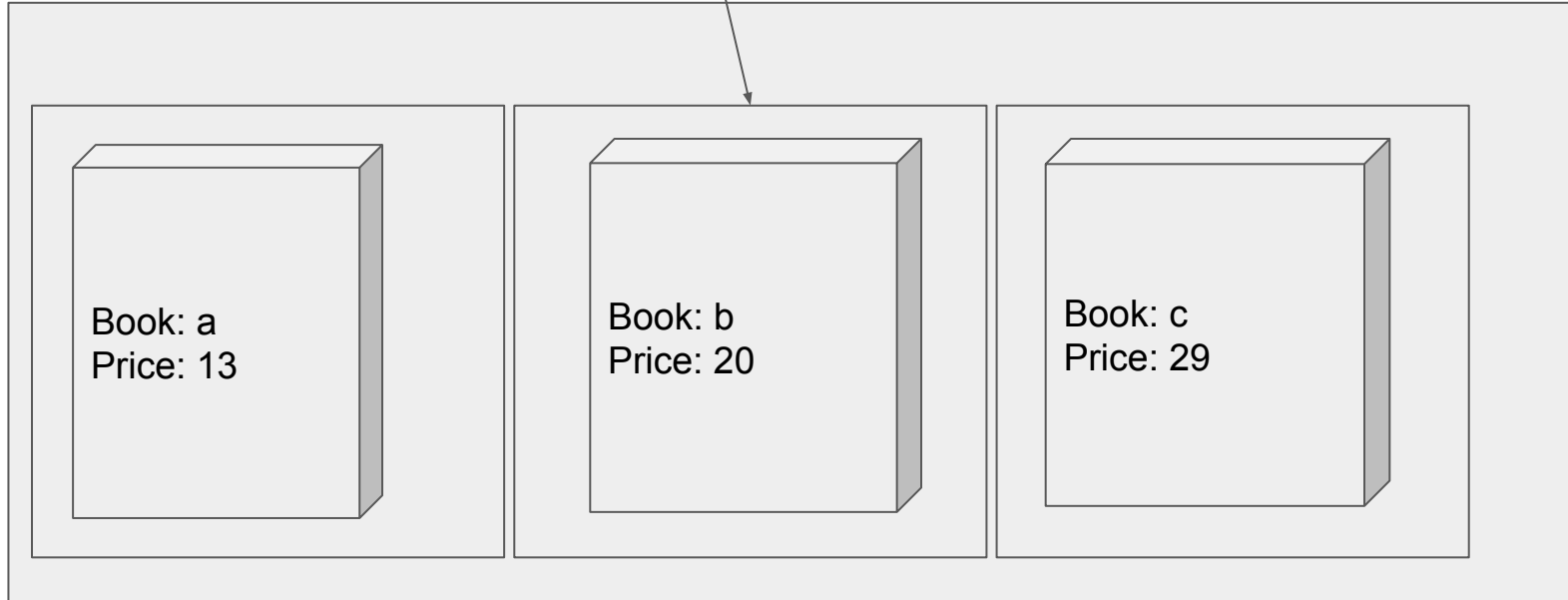


# How to find min/max

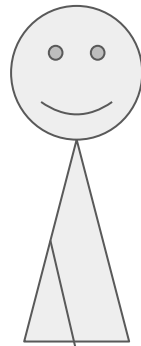


Max = 13

bookshelf



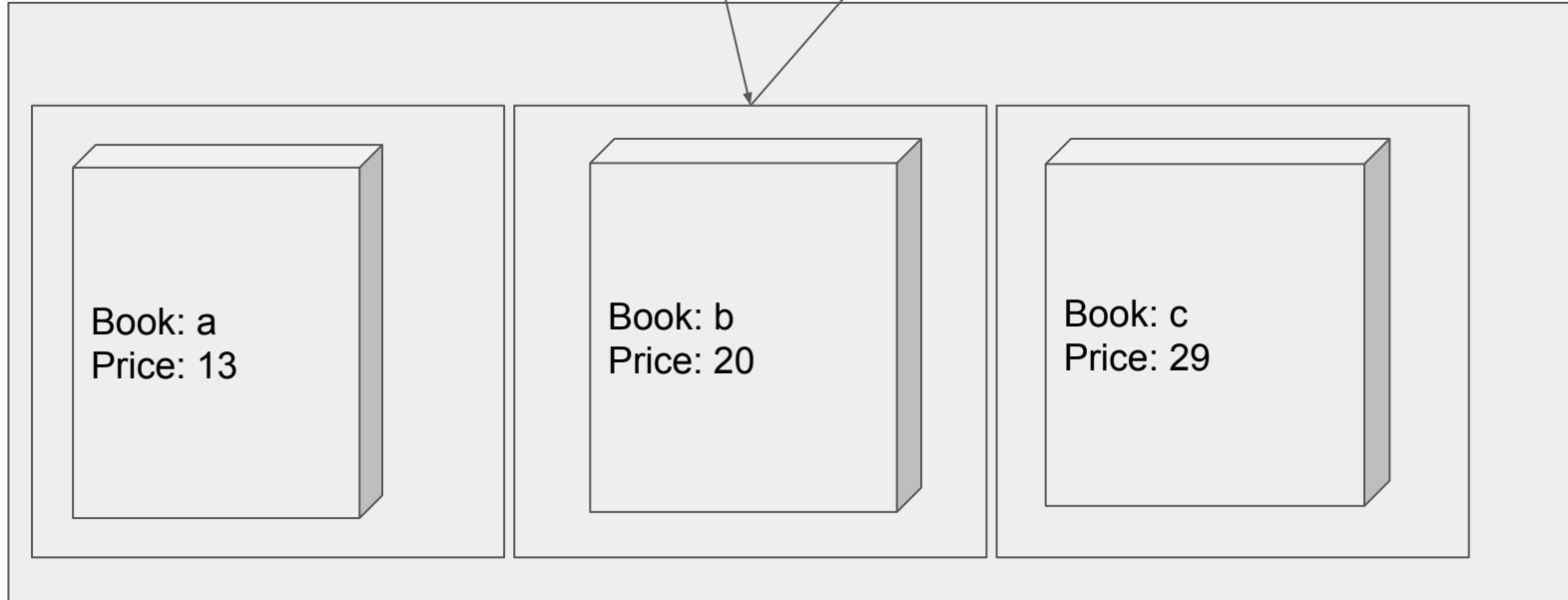
# How to find min/max



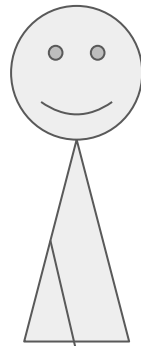
Max = 13

20 > 13 ?

bookshelf



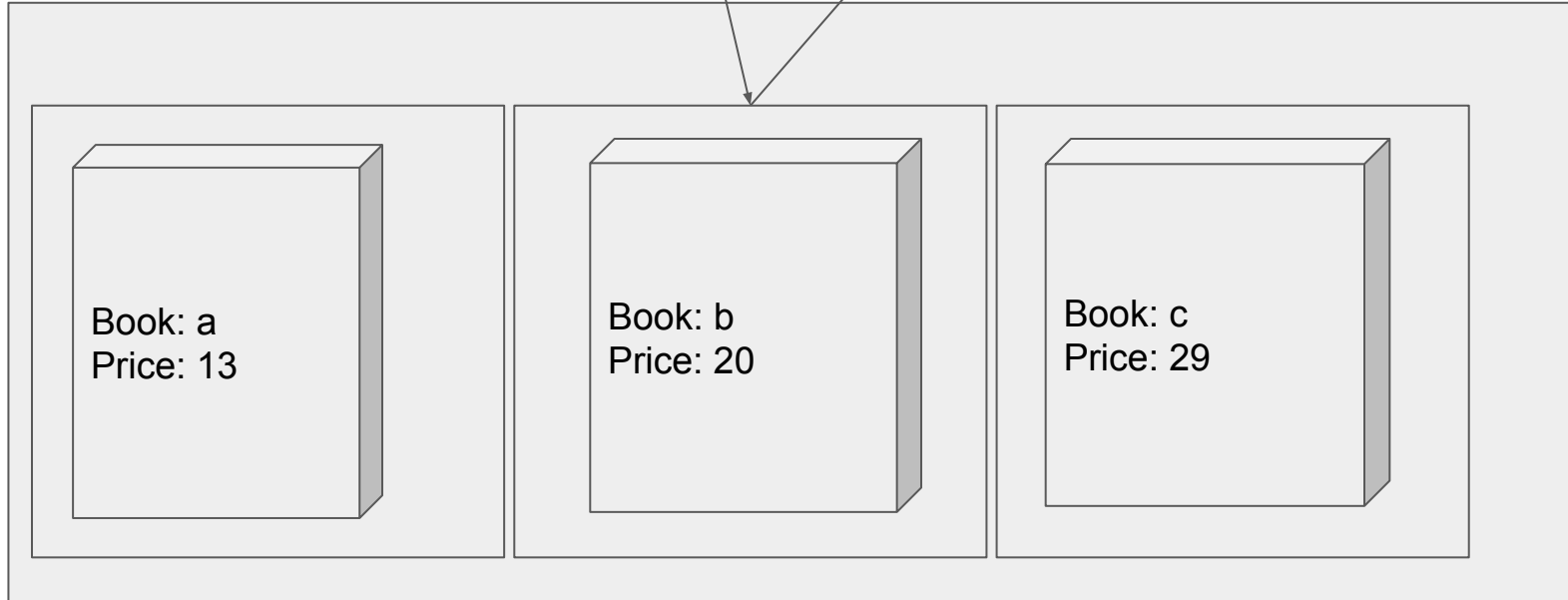
# How to find min/max



Max = 13

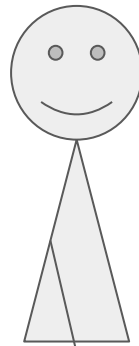
20 < 13 ?

bookshelf





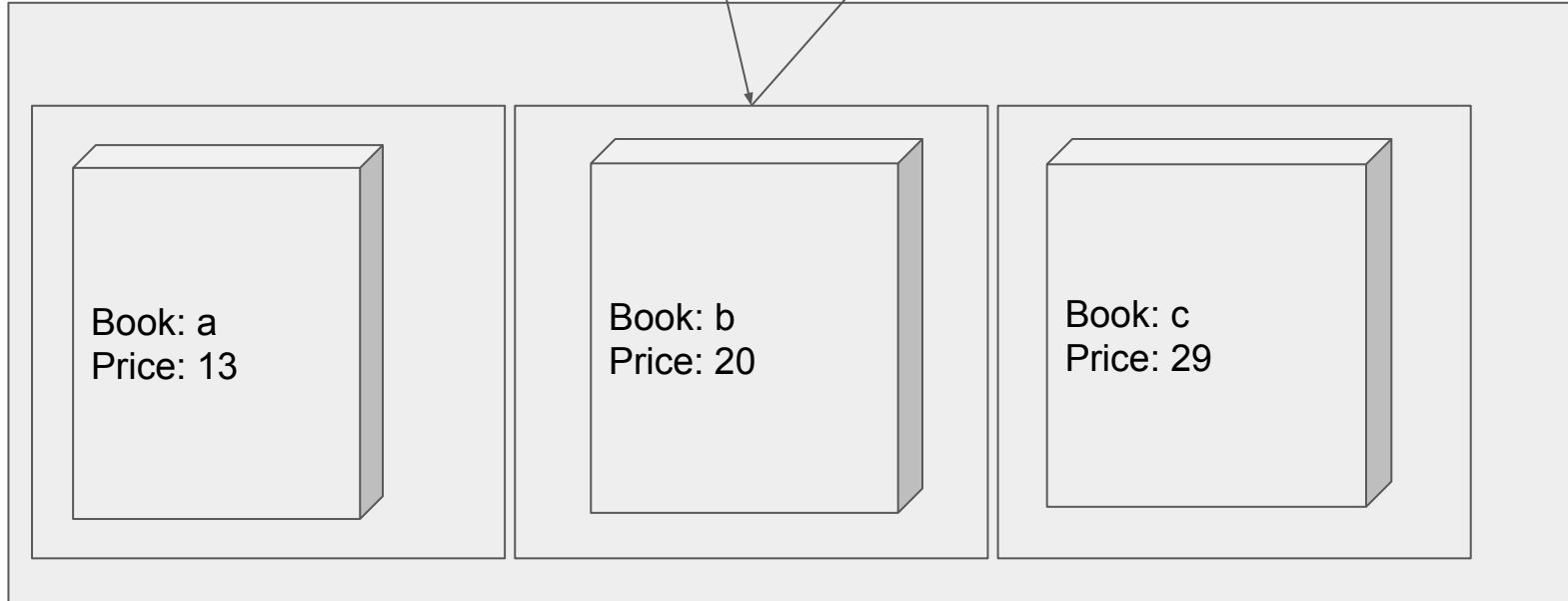
# How to find min/max



Max = 20

Ok set new Max

bookshelf

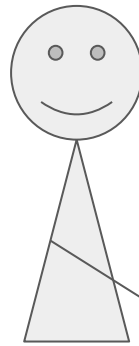


Book: a  
Price: 13

Book: b  
Price: 20

Book: c  
Price: 29

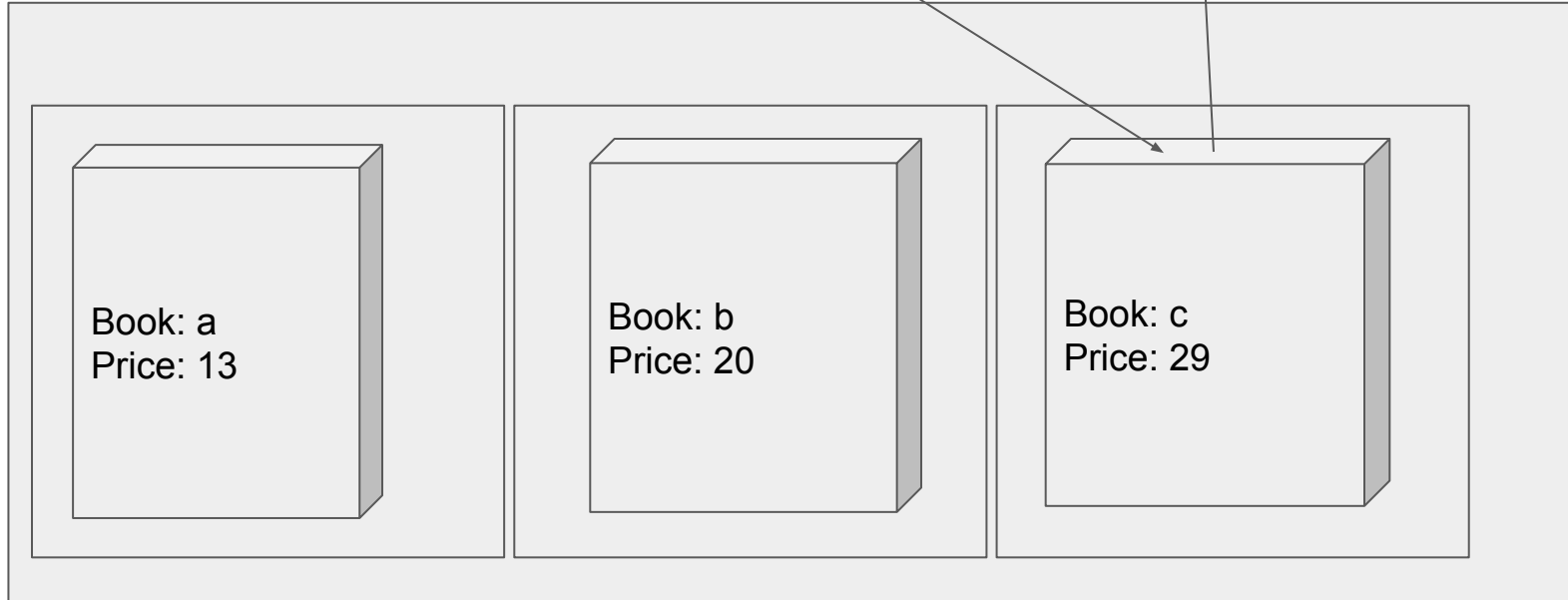
# How to find min/max



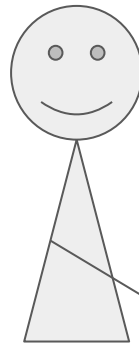
Max = 20

29 > 20 ?

bookshelf



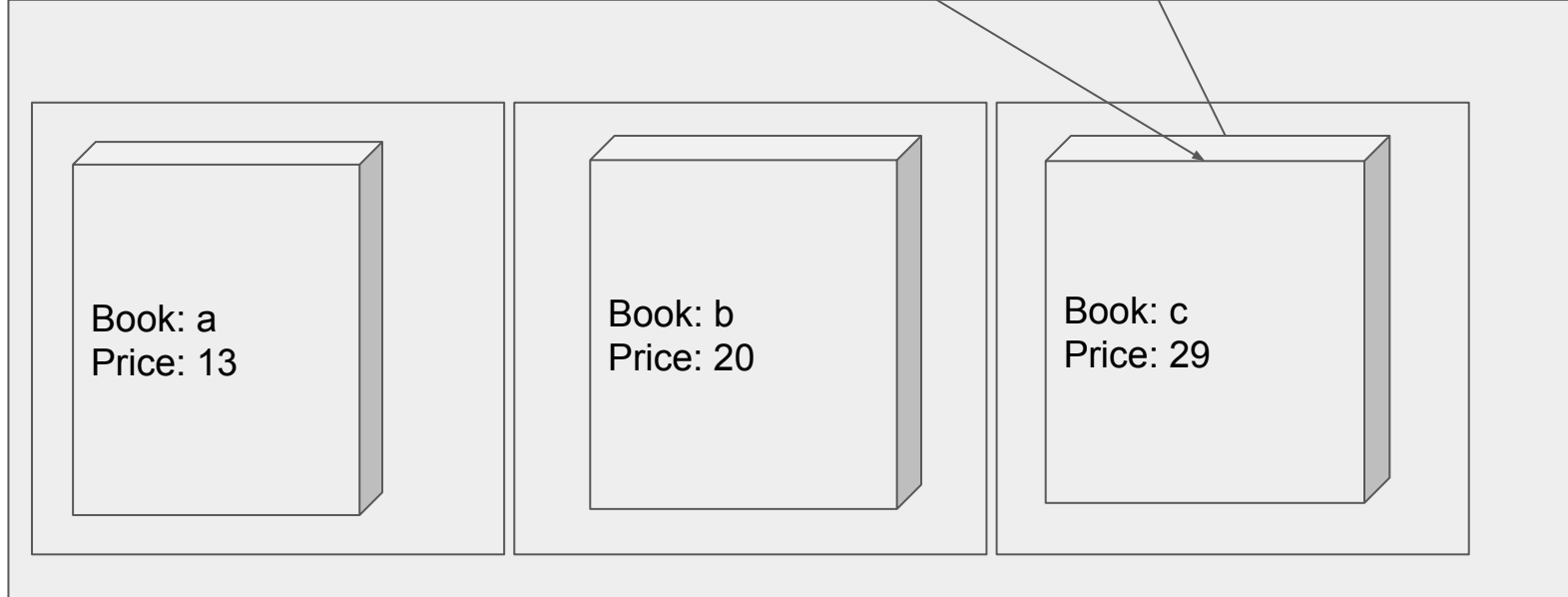
# How to find min/max



Max = 29

Ok set new Max

bookshelf



Max = 29