h, Bound = length -1.

target. (secrety, b.)

target = (secrety, b.)

Compare To Target = (lo Bound + h, Bound)/2 = 3.

If compare to Target = target

while loshi

If compartotages == target

ream comparetotarget.

Else if comparetotargist target

b = compare = (b tri)/2 = 5

Compare = tompare - 1

Compare = tompare - 1

Compare = ...

make a cons of Books boutedays
implement binsearch (yours isn't perfect yet)
Comment it.

uncomment all of main tomale sie it works.

What if Delaneur S? school his not person - )

A If Their Telement and

It not tract this will than

O an index at flex and Exception

C's one of the bounds tries to

t cross the other. Cuth The exception

Thomas Over exception.

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tract = 4 Whenever

traces is

may come of

7001