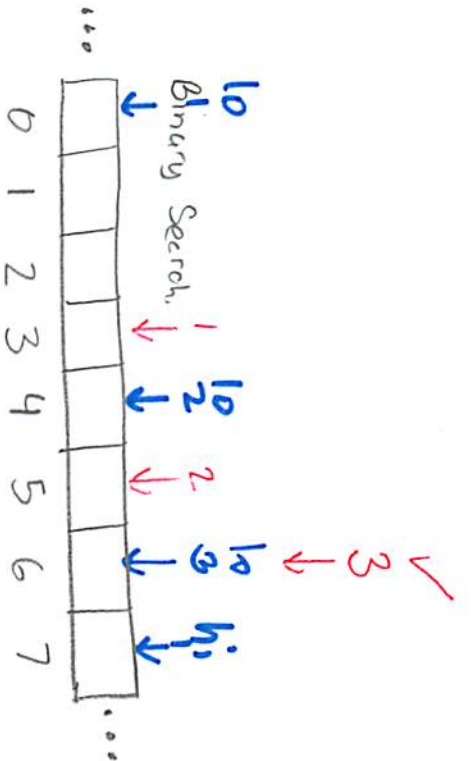


Make a copy of Google for today
 Implement binSearch (yours isn't perfect yet.)

Comment it.

Uncomment all of main to make sure it works.



loBound = 0
 hiBound = length - 1.
 target. (secretly, b.)

while lo ≤ hi

• compareToTarget = (loBound + hiBound) / 2 = 3.
 If compareToTarget == target
 return compareToTarget.

Else if compareToTarget < target

lo = compare + 1

compare = (lo + hi) / 2 = 5

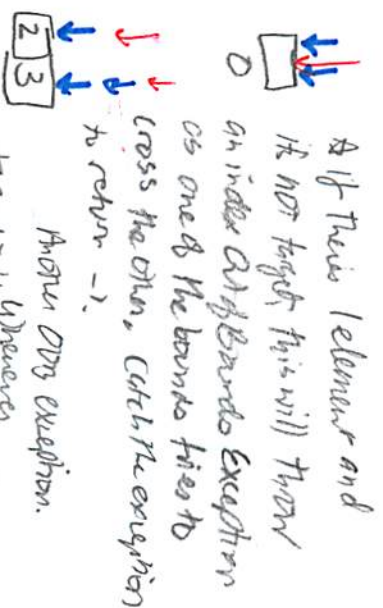
Else if compare > target

hi = compare - 1

compare = ...

What if 0 elements? return -1

What if target is at lo? hi? not present?



Maybe you could
 check that first.