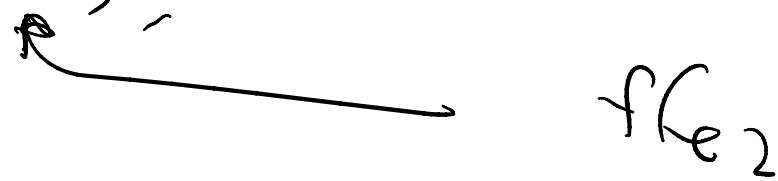


int A[10] = { 0 };

int C[] = { 0 };

int *D;



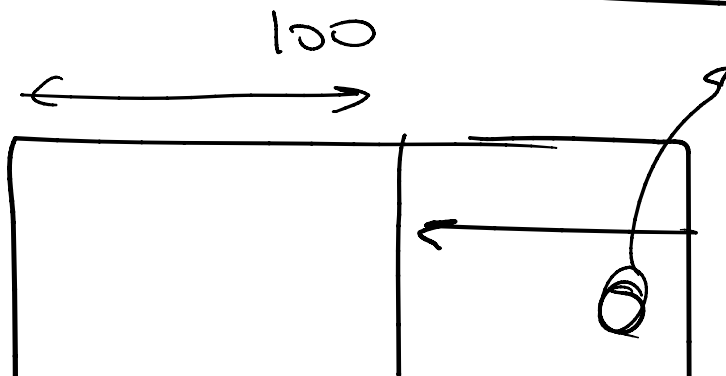
~~D[2]~~

C[0] ✓

C[1] ✗

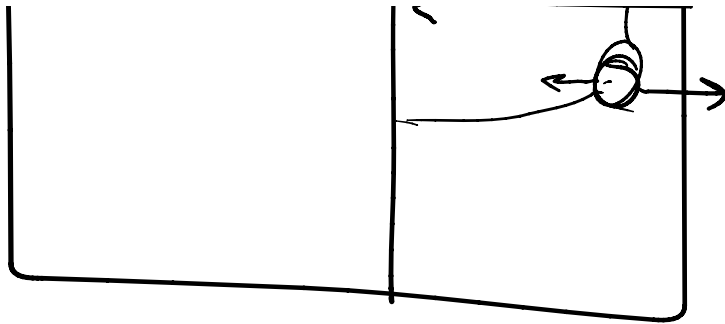
D = A;

D[2] = 5;



130

x == 130



$x == 150$

$dx = 1$

if ($x > 100$ && $dx > 0$)

$dx = -dx$
 $x = 100$

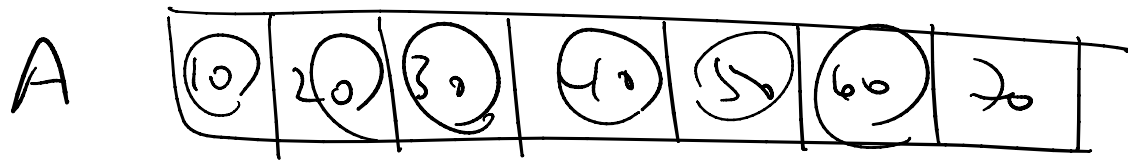
int A[100] = { 23, 4, 10, 28, ... }

int B[100]

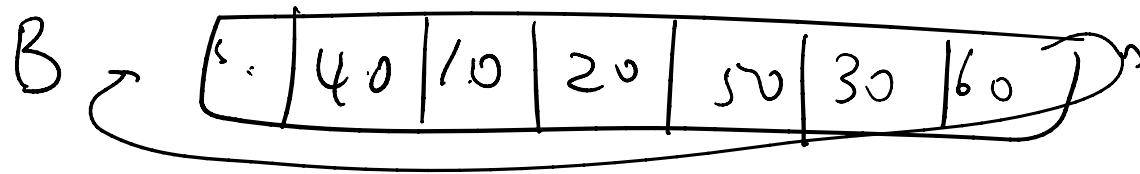
for $B[i] = \overset{INT_MIN}{\cancel{MIN_INT}} \rightarrow -\infty$

for i { // find here A[i]
 int destIndex; do {
~~i~~ destIndex = rand() / 100;
 } while (B[destIndex] != INT_MIN).

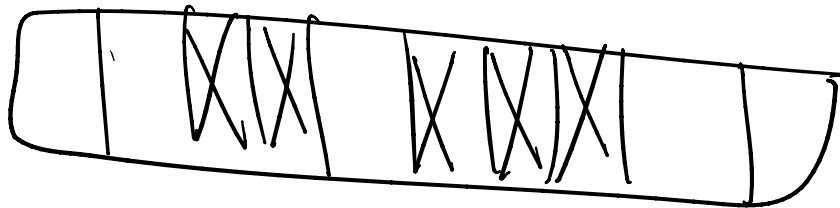
$\} \text{ while } (\text{is_dest_index} \neq \text{INT_MIN});$
 $\} \text{ B [dest_index] = A [i];$



1 + 2 + 3 + ...



... + N
 $\frac{N(N+1)}{2} \approx N^2$



5
rand() % 5