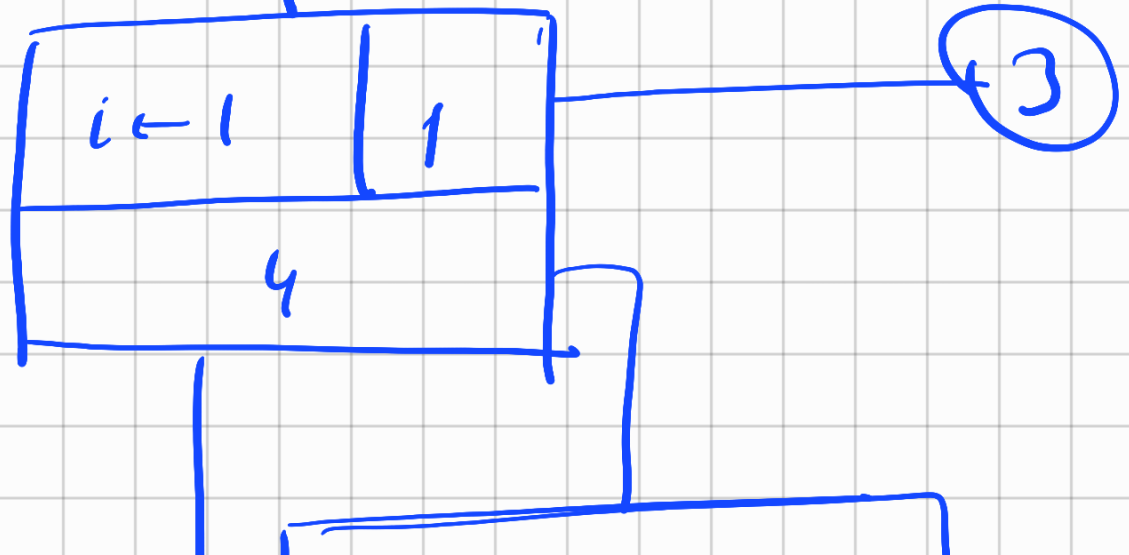


Start

$size[] = \{77, 85, 64, 96\};$
 $final[] = \{56, 63, 86, 74\};$
 $sumc[4];$

$n = sizeof(sumc) / sizeof(sumc[0])$
 $i, j, temp$



$$vize[i] = 4 * vize[i]$$

$$final[i] = 6 * final[i]$$

$$score[i] = (final[i] + vize[i] + 5) / 10$$

3

$i \leftarrow 1$

1

2

4

$j \leftarrow 1$

1

1

