

Contains duplicate

examples:

1, 2, 3, 1 \rightarrow true

1, 2, 3, 4 \rightarrow false

Solution analytics

$i=0$, 1 set exist? no \rightarrow map++

$i=1$, 2 set exist? no \rightarrow map++

$i=2$, 3 set exist? no \rightarrow map++

$i=3$, 1 set exist? yes \rightarrow return false

3

2

1

hash set