* Suppose we want to extend the PositionalList abstract data type with a method, findPosition(e), that returns the first position containing an element equal to e (or null if no such position exists). Show how to implement this method using only existing methods of the PositionalList interface.

Algorithm findPosition(e):

Node<E> current=validate(cursor);

int count=0

for i🡨list.length()-1 do

if current.getElement()=e then

count ++

return position(current);

current🡨current.getNext();

if count > list.size

return NotFind;

else

return count;