Test cases for every statement method $\rightarrow [], ['\#', 0, '\#']$

Node	Source Line		['#',0,'#']
А	public List <string> function(List<string> list)</string></string>	*	*
В	if (list.size() <= 0)	*	*
С	throw new IllegalArgumentException("List length should be greater than 0")	*	
D	List <string> numMines = new ArrayList<>();</string>		*
Е	for (int i = 0; i < list.size(); i++)		*
F	if (!list.get(i).equals("#"))		*
G	int num = 0;		*
Н	if (i - 1 >= 0 && list.get(i - 1).equals("#"))		*
I	num++;		*
J	if (i + 1 < list.size() && list.get(i + 1).equals("#"))		*
K	num++		*
L	numMines.add(String.valueOf(num))		*
М	numMines.add(list.get(i))		*
N	i++		*
0	return numMines;		*