```
The crew determined that it would be nice to know how many rows on the plane are at full occupancy.

Each row has three seats and a row is at full occupancy if all three seats have someone sitting in them.

Using the boolean array, implement the logic to count the number of full rows on the plane.

Note: A new row starts at every third element. For example, row one begins with index 0, row two begins getNumberOfFullRows([false, false, false, true, true, true]) > 1

getNumberOfFullRows([false, false, false, true, true, true]) > 0

getNumberOfFullRows([false, true, true, true, true]) > 0

getNumberOfFullRows([false, true, true, false, true, true]) > 0

getNumberOfFullRows([false, true, true, false, true, true]) > 0

y/ public int getNumberOfFullRows(boolean[] seatingChart) {

count

int count = 0;

// loop through the array

for (int i = 0; i < seatingChart.length; i+=3){

if (seatingChart[i] == false && seatingChart[i+1] == false && seatingChart[i+2] == false){

count+++;

F

F

F

seatingChart

seatingChart

false

true

true

true

true

false

seatingChart[i+2] == false){

count+++;

F

F

seatingChart.length
```