class Solution {

func flipAndInvertImage(\_ A: [[Int]]) -> [[Int]] {

var ans = [[Int]]()

for i in A {

var a = [Int]()

var k = Array(i.reversed())

for j in k {

if j == 1 {

a.append(0)

} else {

a.append(1)

}

}

ans.append(a)

}

return ans

}

}