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	0	1	2	3	
0	1	0	0	0	→ 1
1	0	1	1	0	→ 2
2	0	1	1	0	→ 2
3	1	1	1	0	→ 3

maxCount = INT\_MIN

1  
3

RowIndex = -1

↓

job bh: new max

maxCount milage, job

RowIndex store karege

output

→ { 3, 3 }

```
class Solution {
public:
    vector<int> rowAndMaximumOnes(vector<vector<int>>& mat) {
        int maxCount = INT_MIN;
        int rowIndex = -1;
        for(int row = 0; row < mat.size(); row++){
            int count = 0;
            for(int col = 0; col < mat[row].size(); col++){
                if(mat[row][col] == 1){
                    count++;
                }
            }
            if(count > maxCount){
                maxCount = count;
                rowIndex = row;
            }
        }
        return {rowIndex, maxCount};
    }
};
```