```
begin simpleGaussianMethod
auxialiry_matrix <- Augmented_matrix
for i from 0 to n-1 do
    pivot_number = auxialiry_matrix [0][0] \longrightarrow 1 x l+1 matrix
    if (pivot_number = 0) then
        for j from 0 to l-1 do
             if (auxialiry_matrix[j][0] = 0) then
                 switch auxialiry_amtrix[j][0] and auxialiry_matrix[0][0]
    if (pivot_number = 0) and (i = n-2) then
        break
    fj <- auxialiry_matrix[0]
    column_vector <- columnFrompivotnumber(auxialiry_matrix)</pre>
    multiplier <- column_vector/pivot_number
    fi <- auxiliary_matrix[1:]
    fi <- fi - (multiplier*fj)
    if (i = 0) then
        Augmented_matrix[i+1:] \leftarrow fi
    else:
        Augmented_matrix <- complitFirstColumnWithZeros(fi)
    auxiliary_matrix <- cutFisrtRowAndFisrtColumn(fi)
    solution_array[i+1] <- Augmented_matrix
matrix_A <- deleteLastColumn (Augmented_matrix)
vector_b <- getLastColumn(Augmented_matrix)</pre>
matrix_A, vector_b, solution_array
```

Output: square nxn matrix A, colum vector b, solution array x with steps

Input: Augmented n x n+1 matrix Augmented_matrix

end simpleGaussianMethod