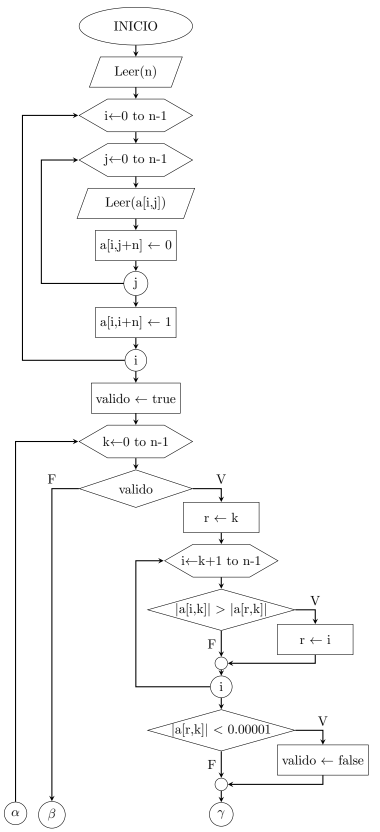
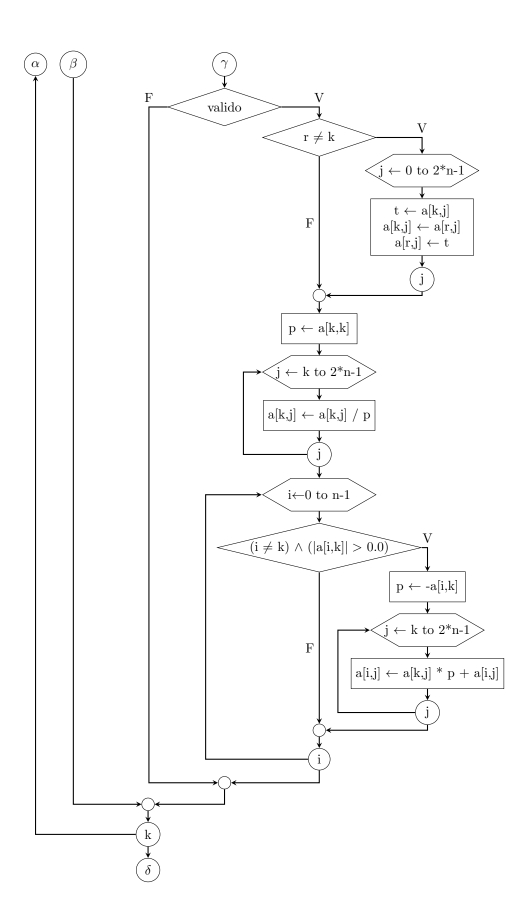
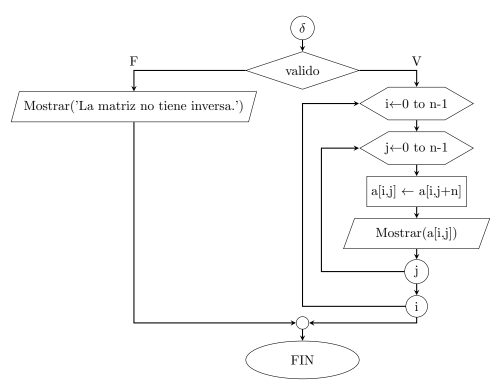
## Egr. Eddy Cael Mamani Canaviri eddycael@hotmail.com

1. Hallar la matriz inversa de una matriz de  $N \times N$ 







## Pruebas de corrido.

Una matriz con inversa:

```
3

4 5 1

3 0 2

1 -2 3

-0.160  0.680 -0.400

0.280 -0.440  0.200

0.240 -0.520  0.600
```

Una matriz sin inversa:

```
3
2 1 1
1 1 1
4 2 2
La matriz no tiene inversa.
```