

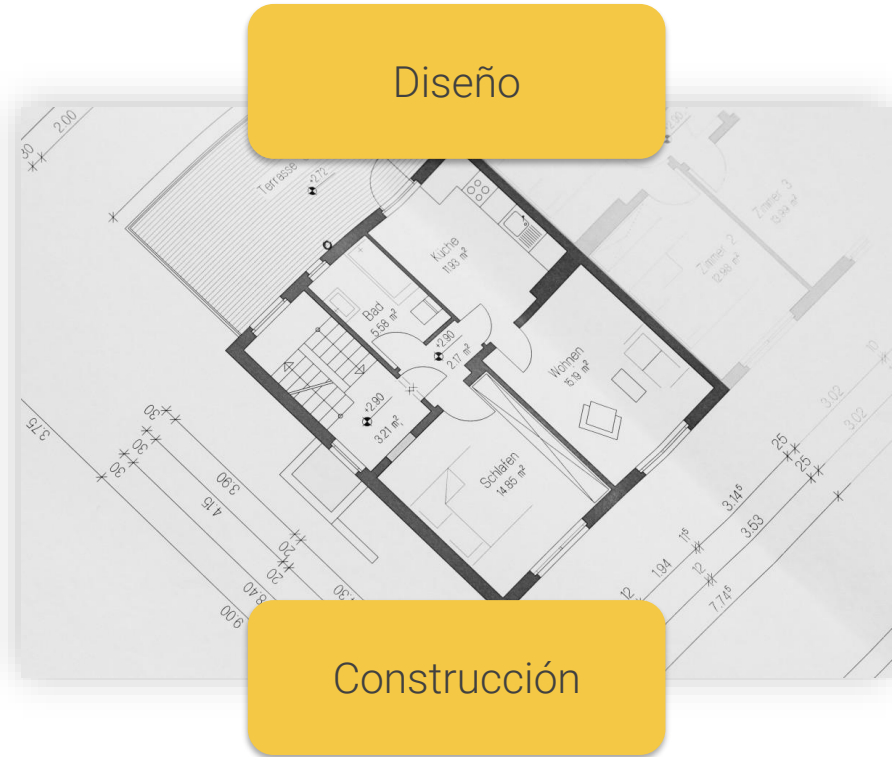


1. Flowchart diagram
2. Draw.io
3. Flowchart examples

Flowchart Diagram

Flowchart diagram

1. Flowchart diagram



La Salle

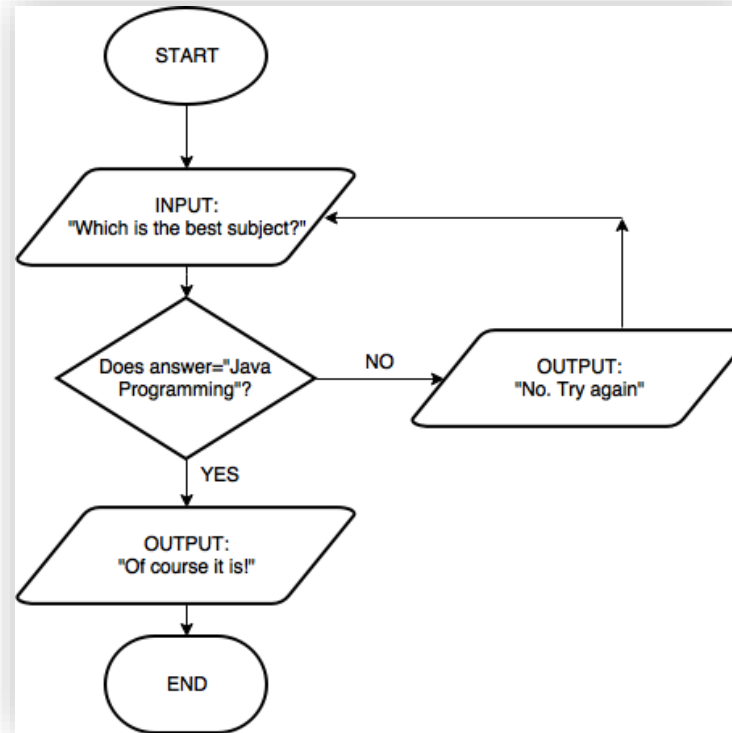


Diseño

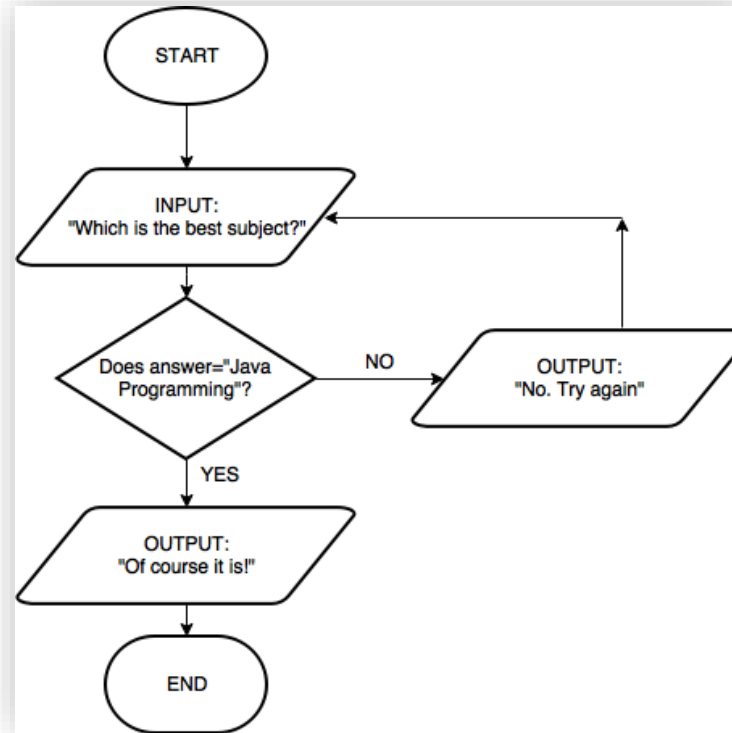


Construcción

1. Flowchart diagram



1. Flowchart diagram



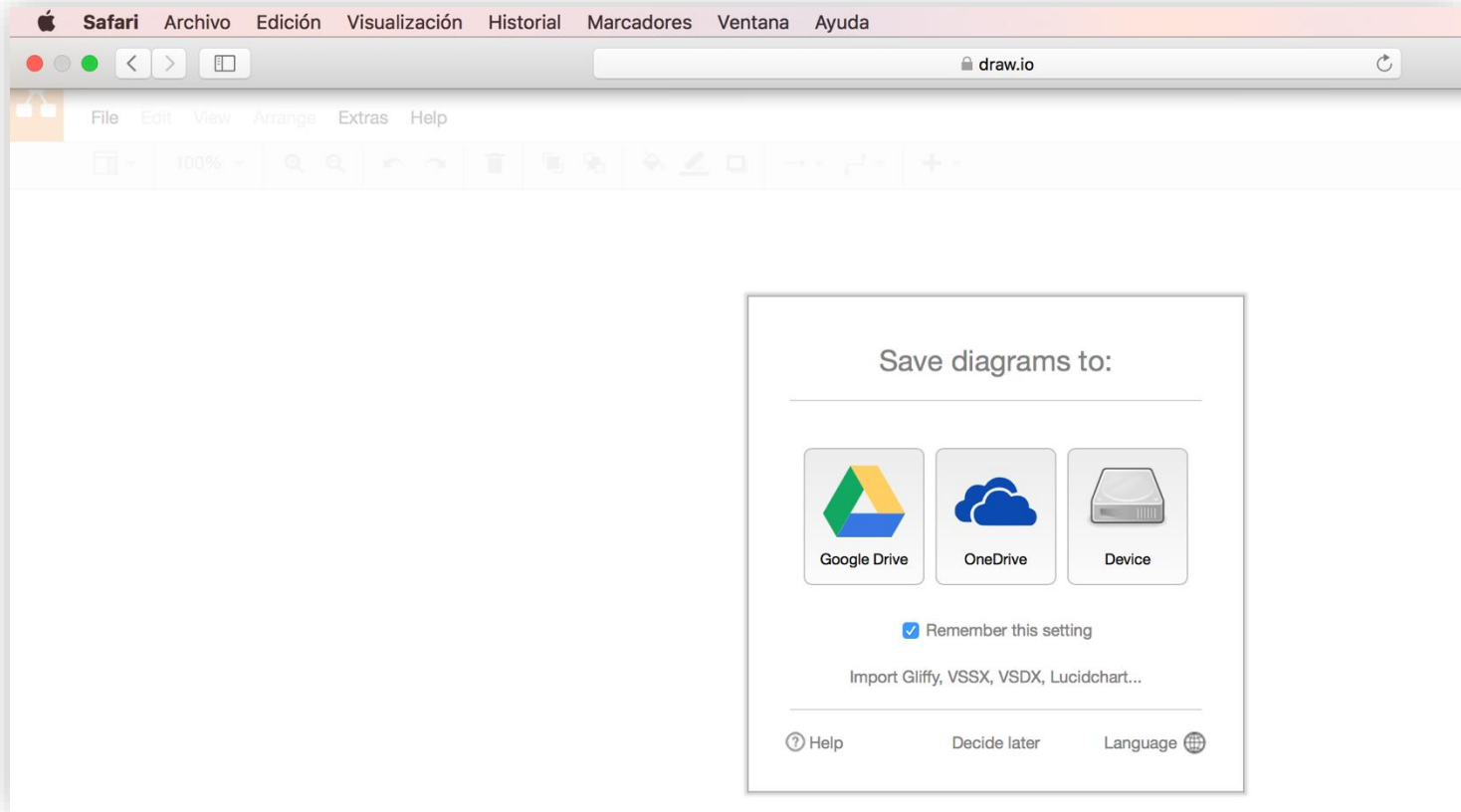
C#

...

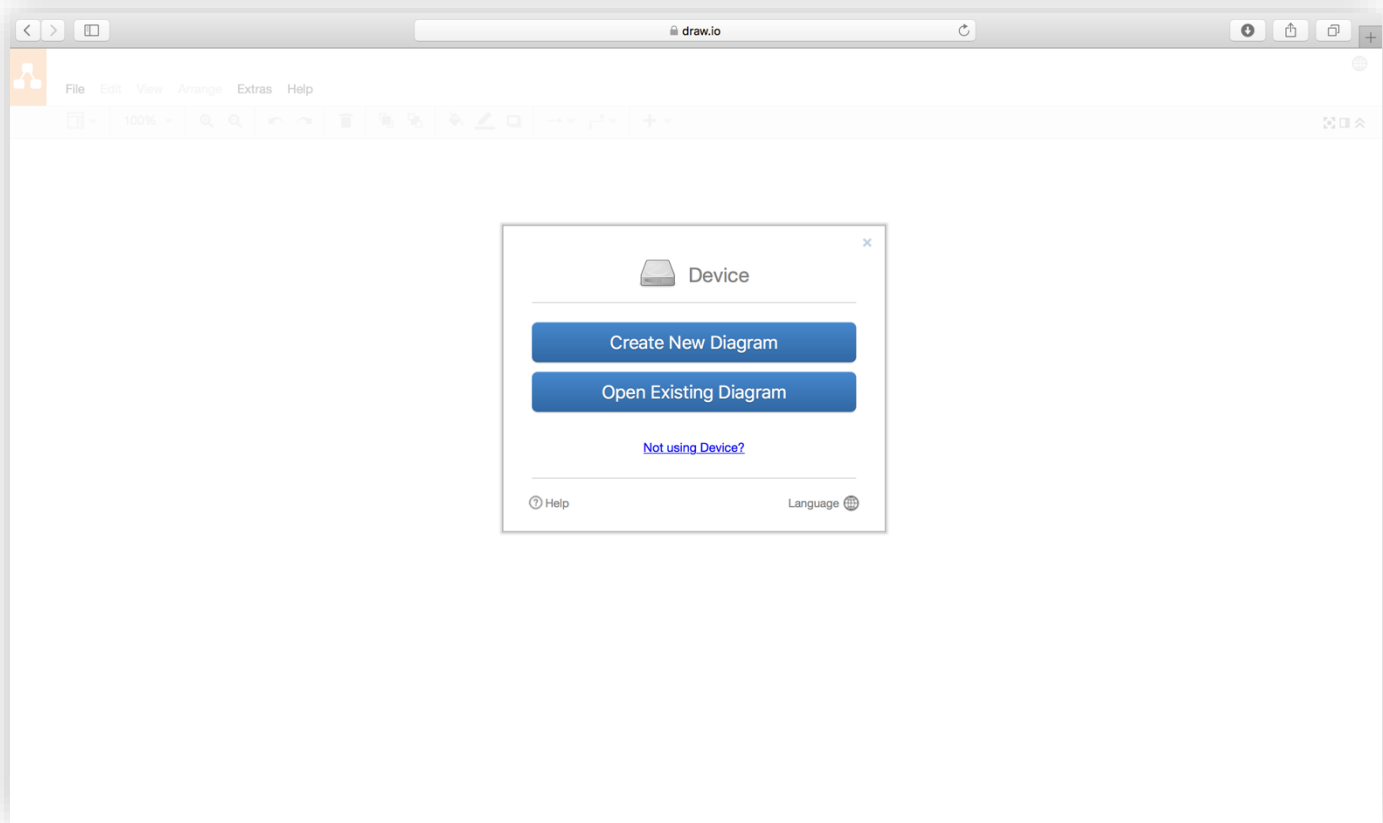
Draw.io



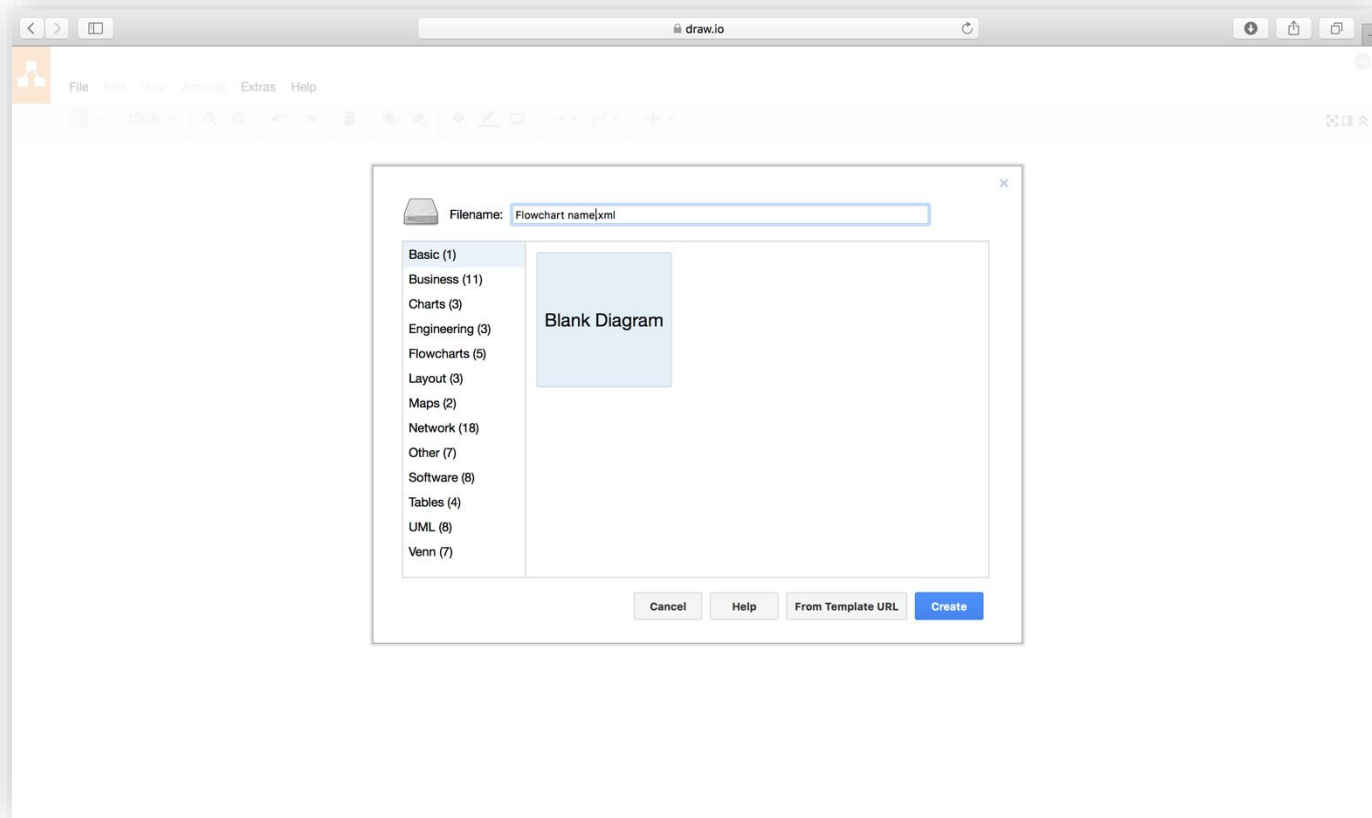
2. Draw.io



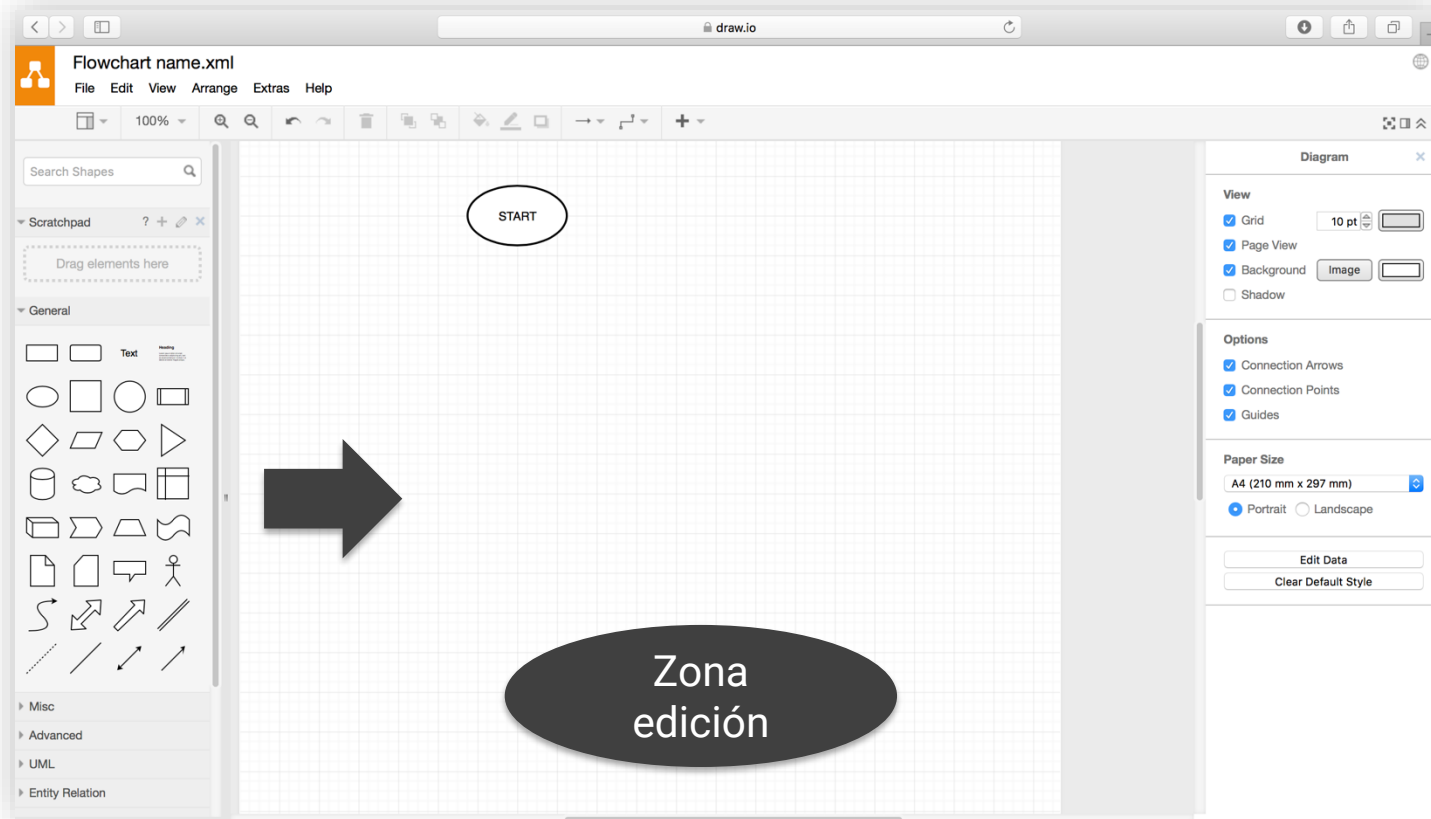
2. Draw.io



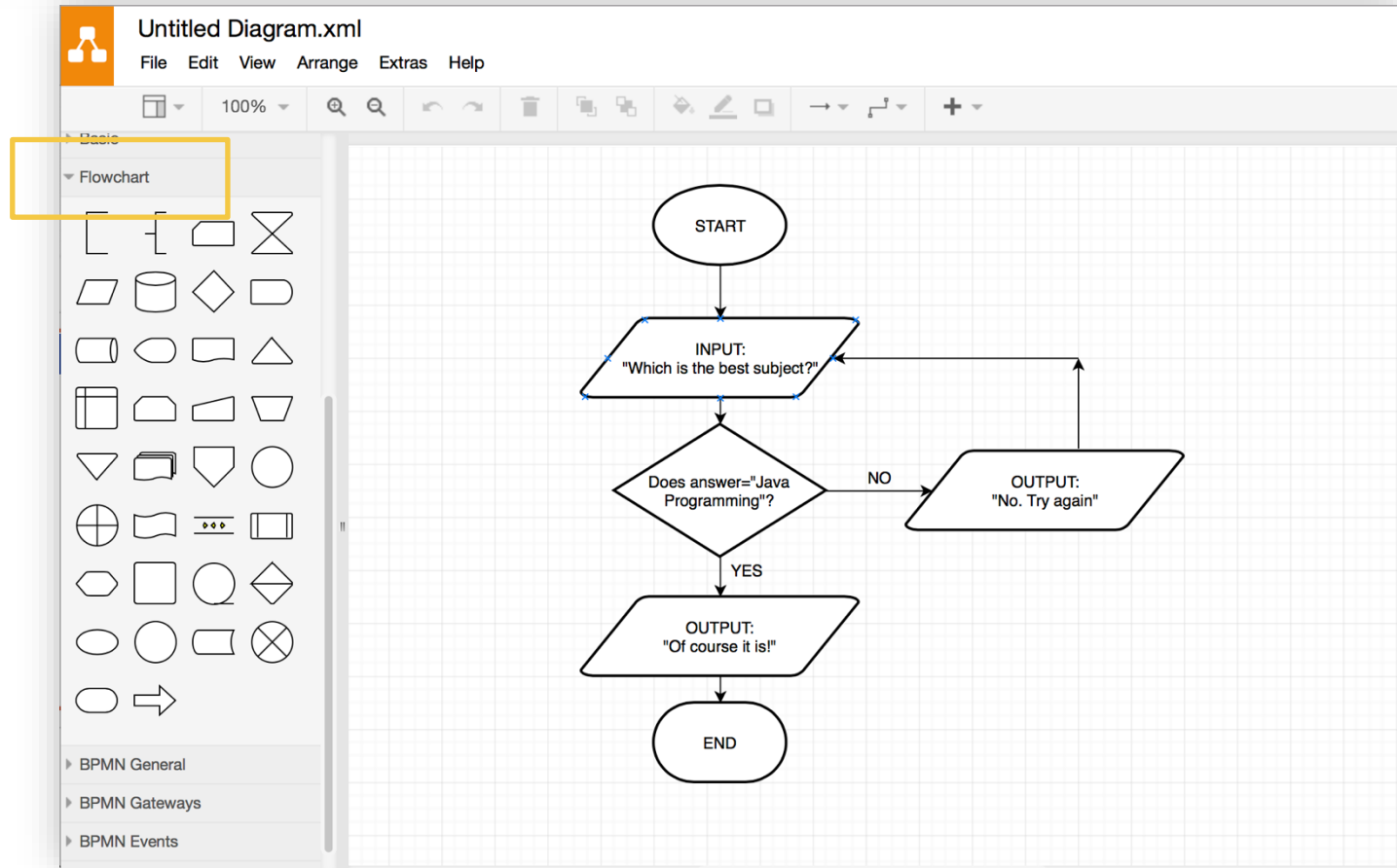
2. Draw.io



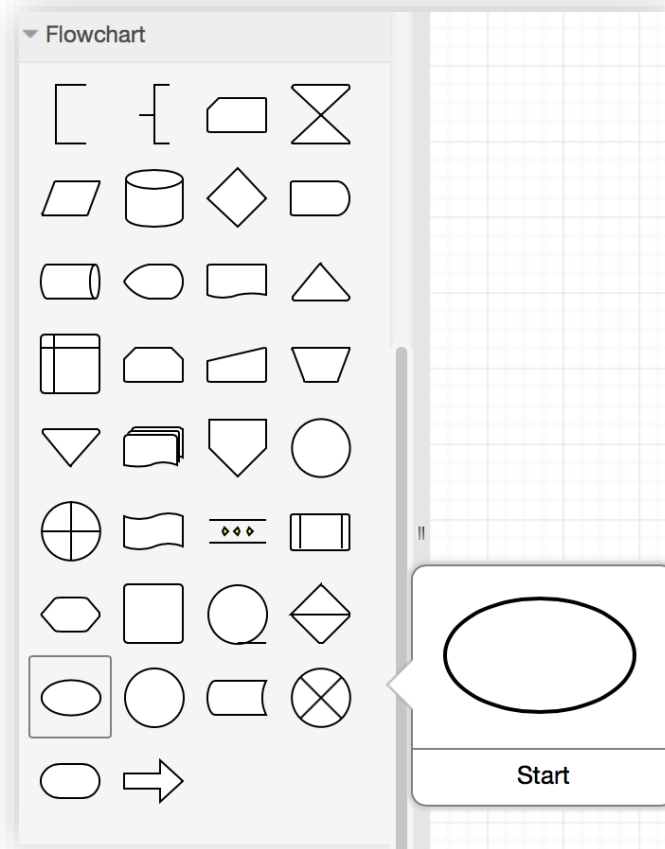
2. Draw.io



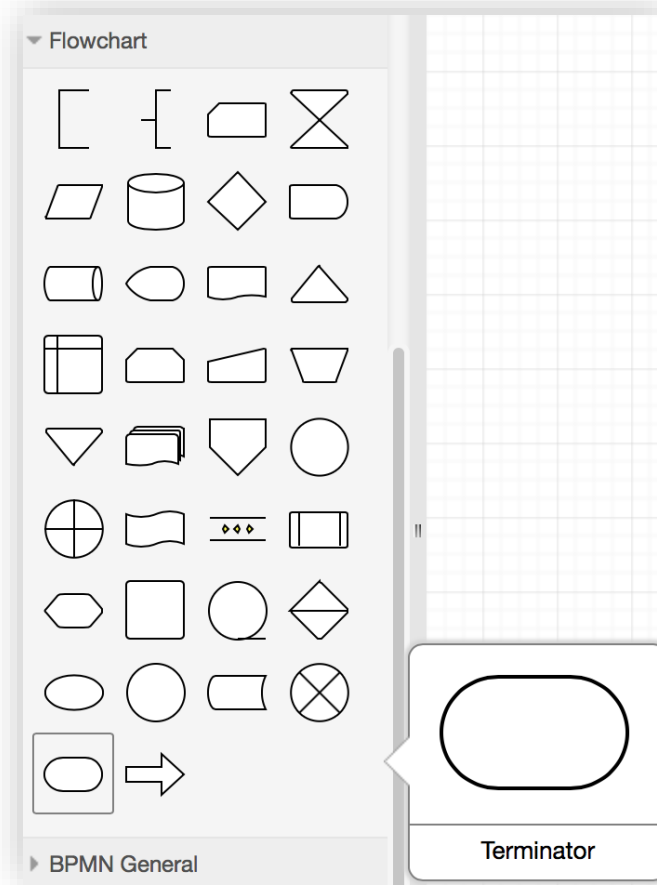
2. Draw.io



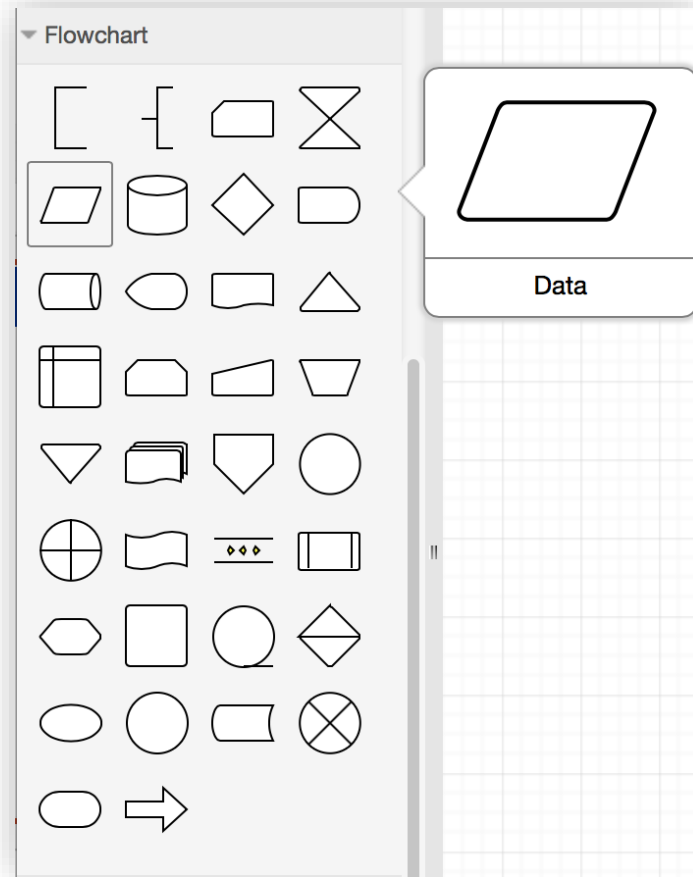
2. Draw.io



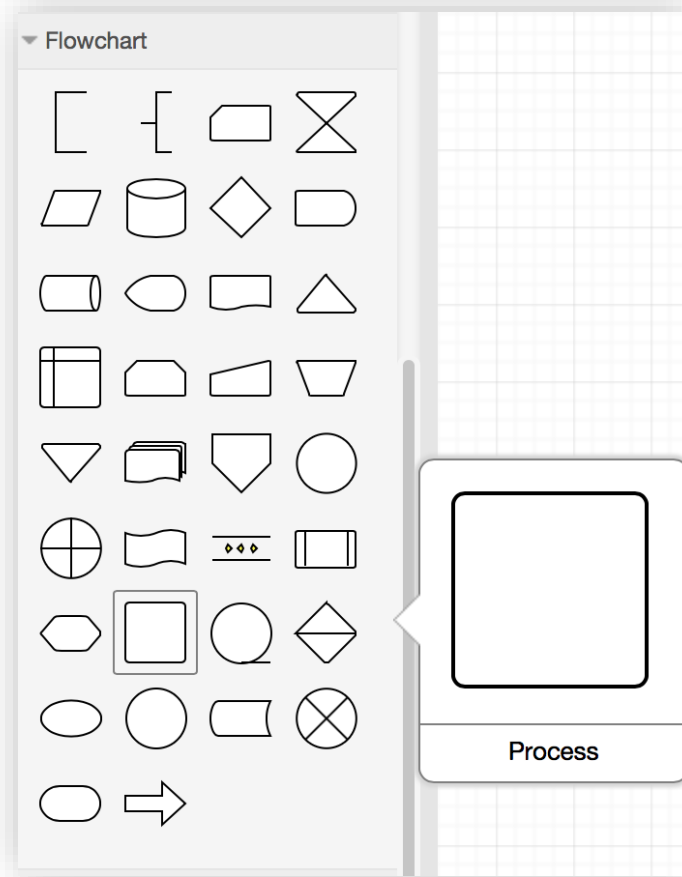
2. Draw.io

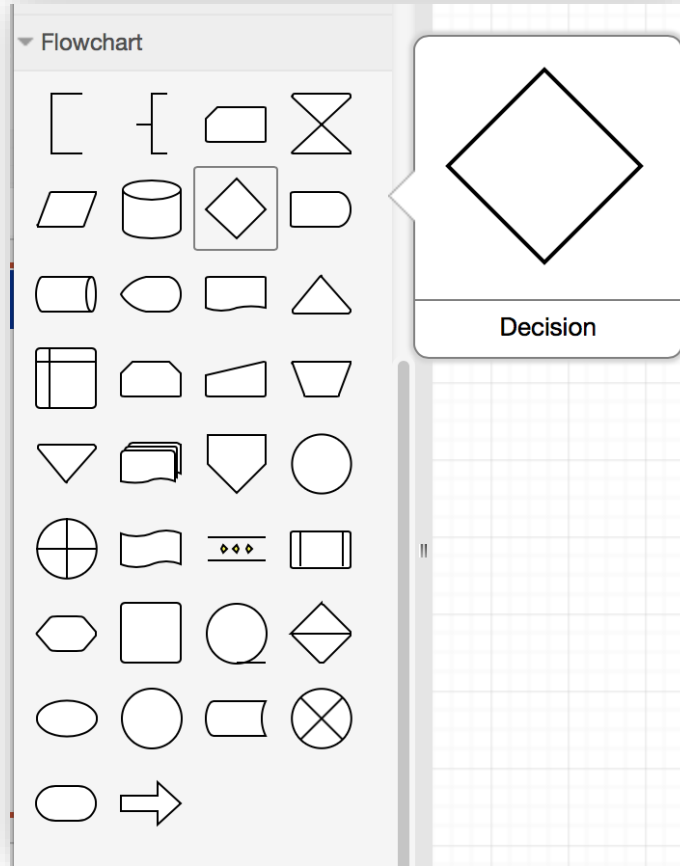


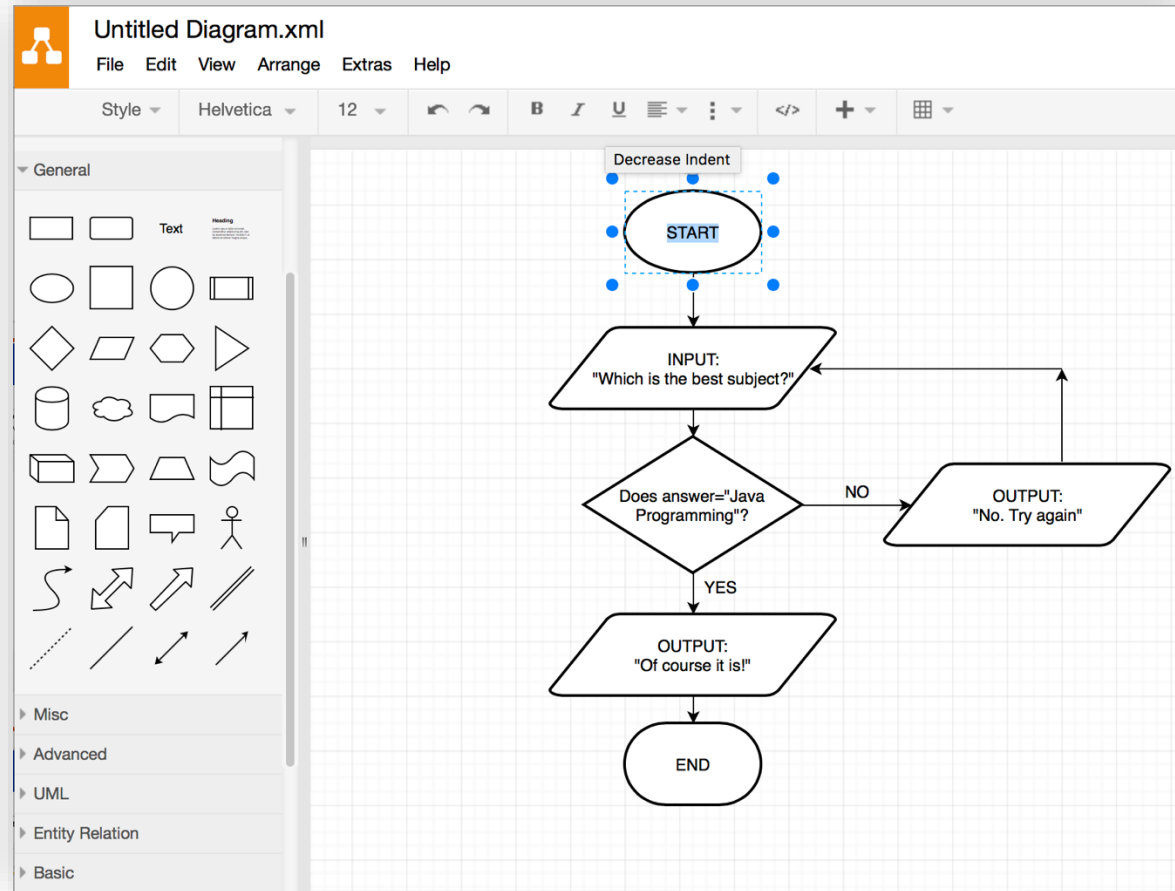
2. Draw.io



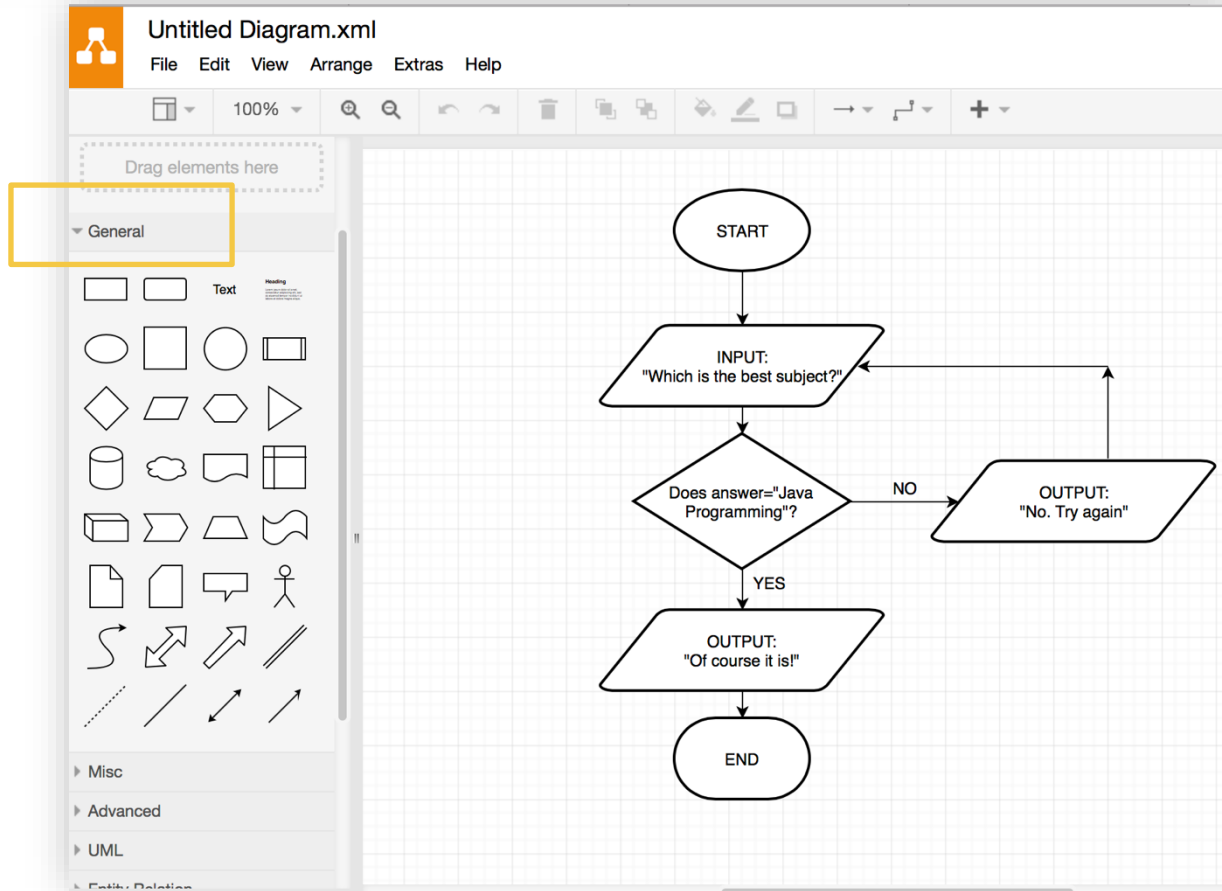
2. Draw.io



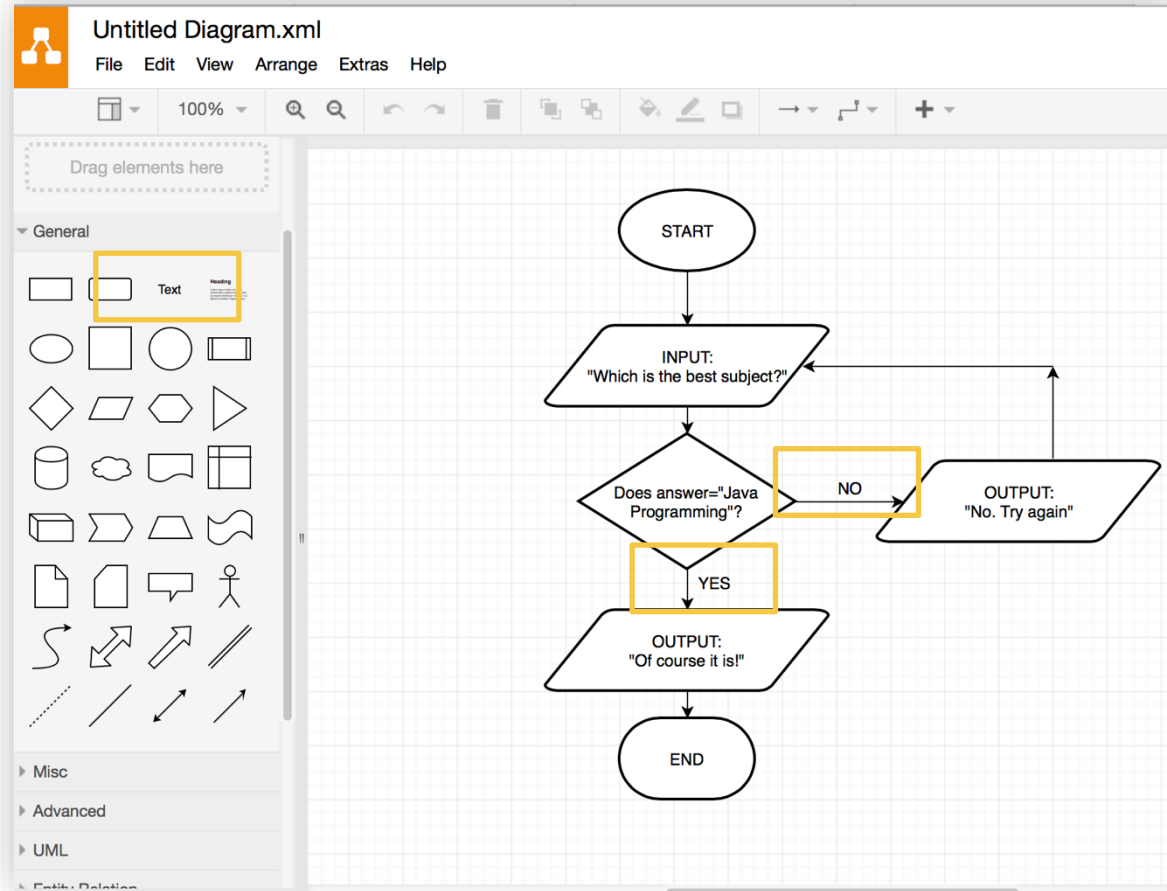




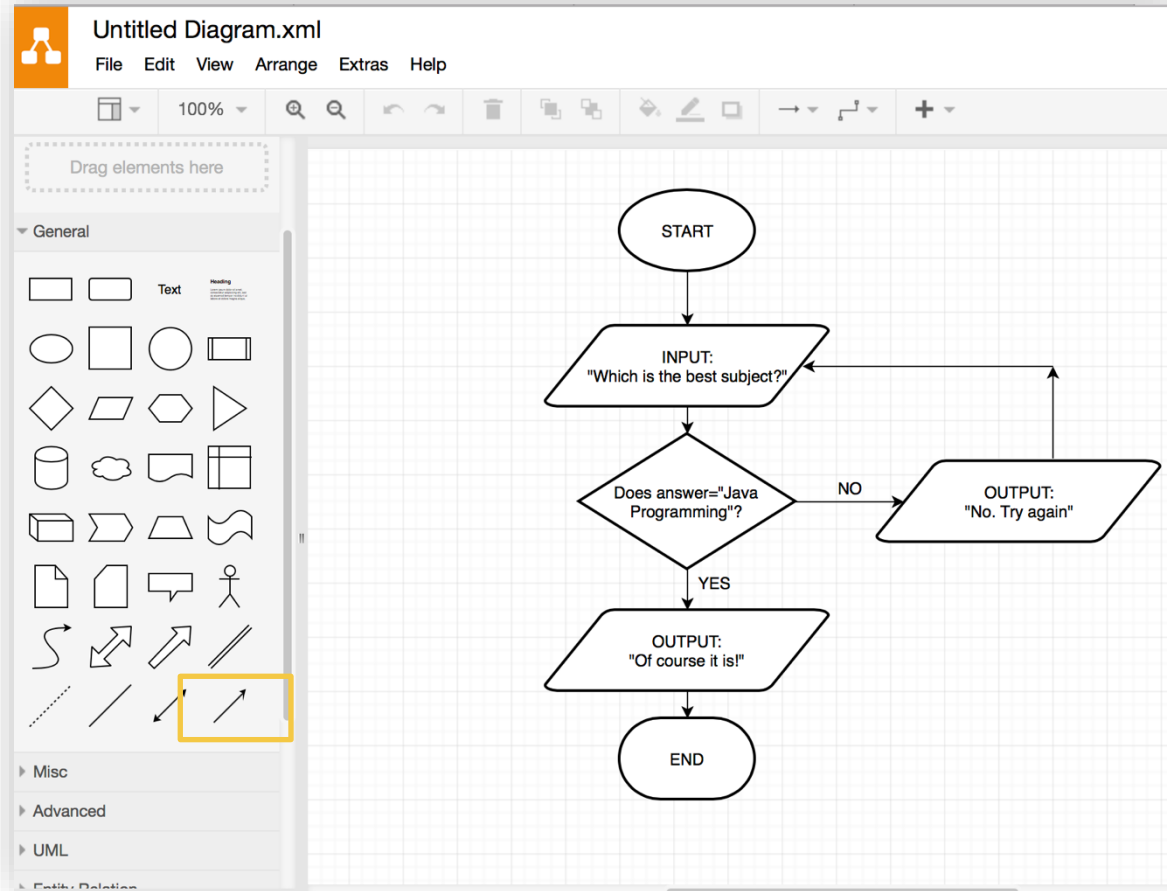
2. Draw.io



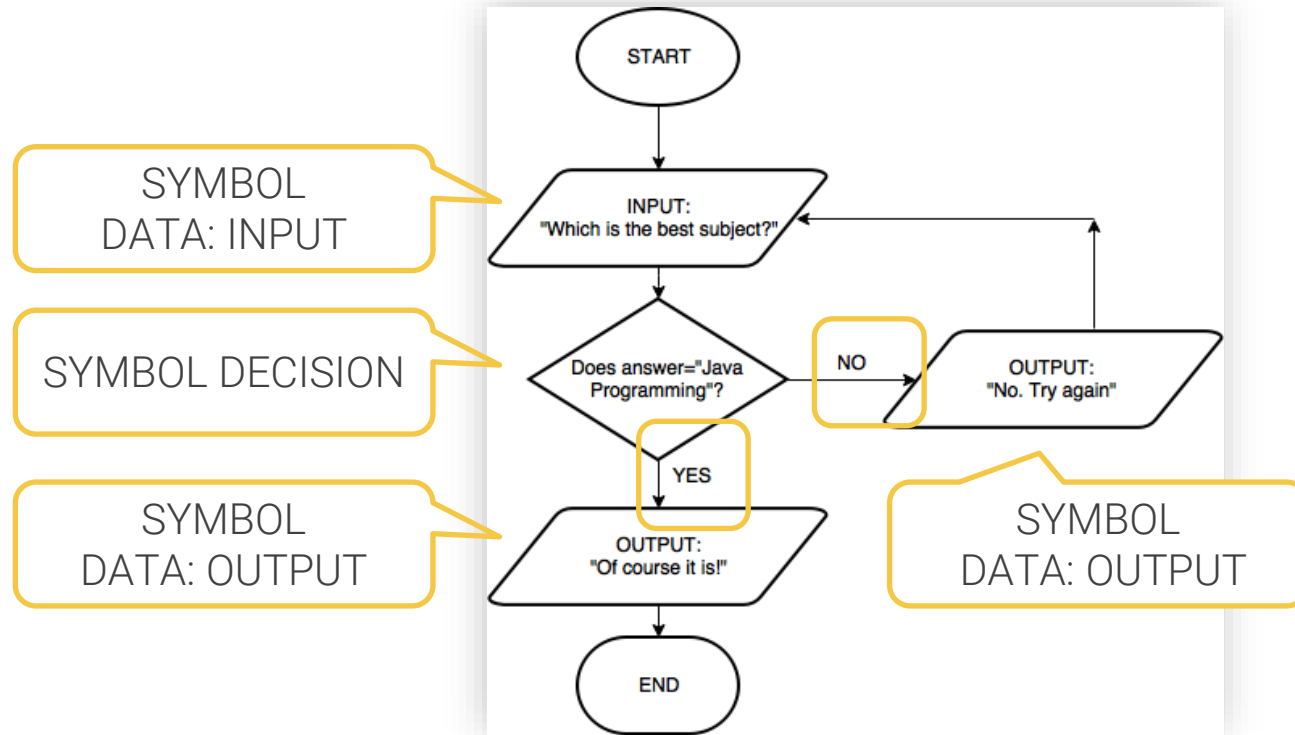
2. Draw.io



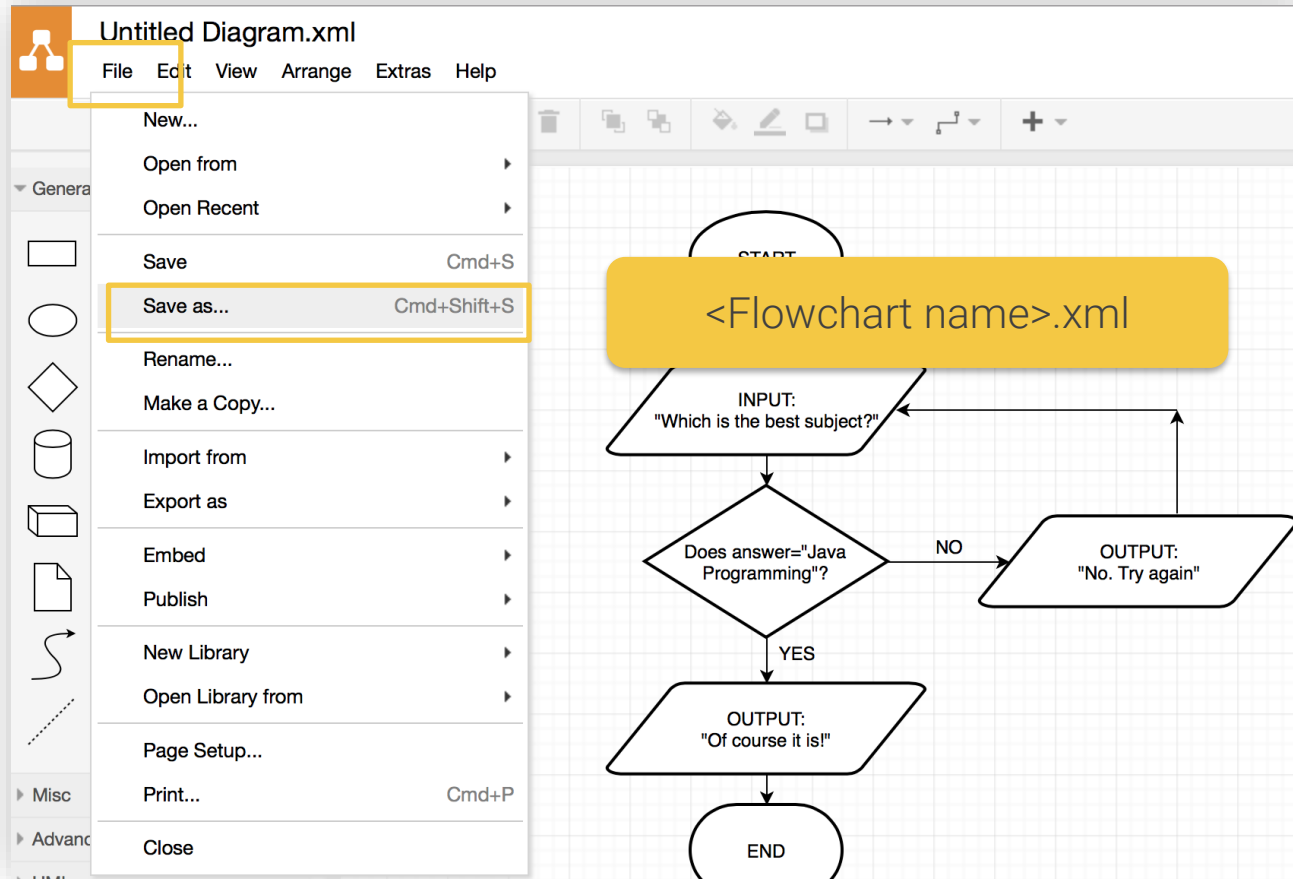
2. Draw.io



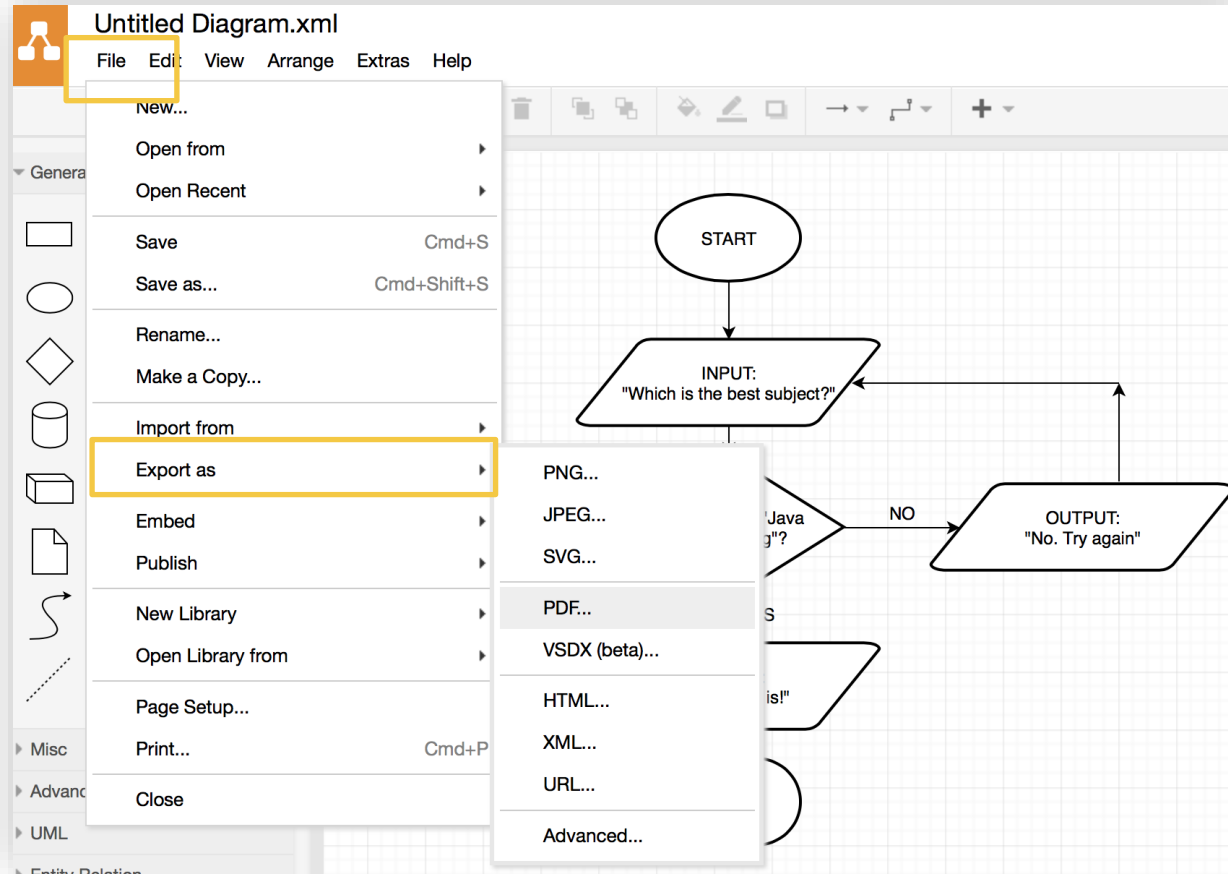
2. Draw.io



2. Draw.io

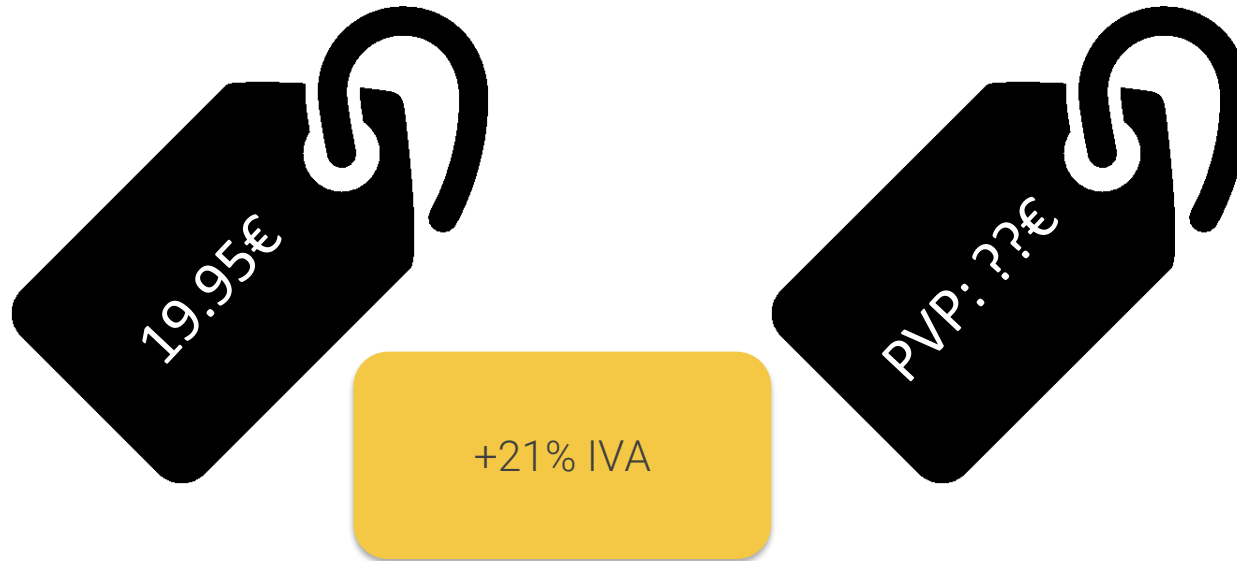


2. Draw.io

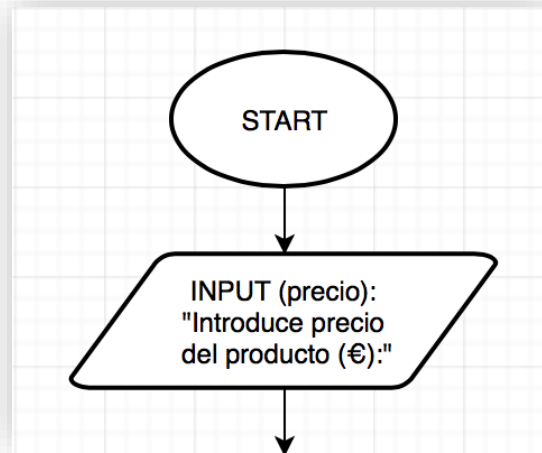


Flowchart examples

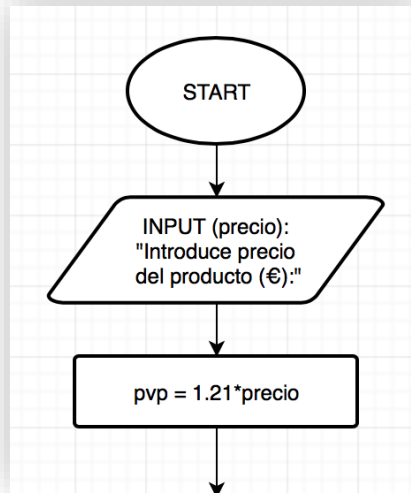
Cálculo PVP de un producto



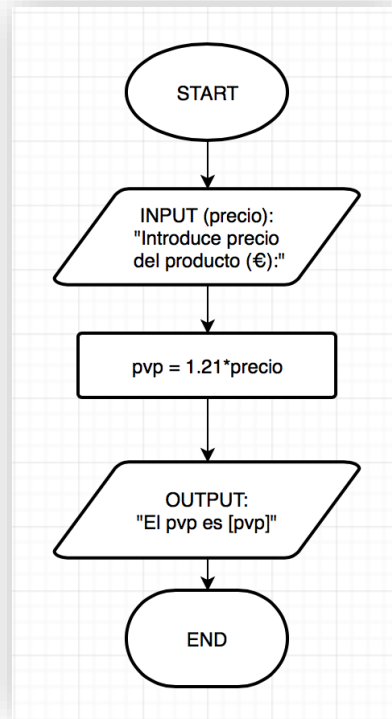
Cálculo PVP de un producto



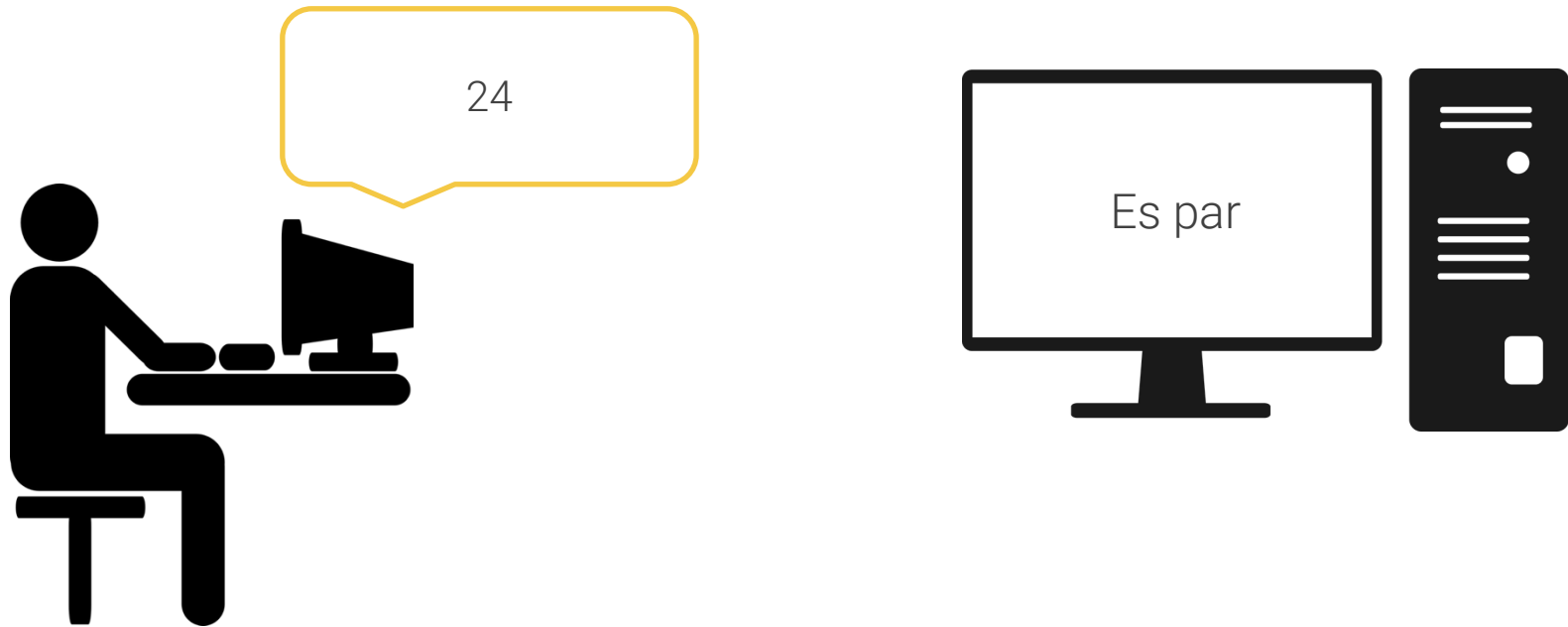
Cálculo PVP de un producto



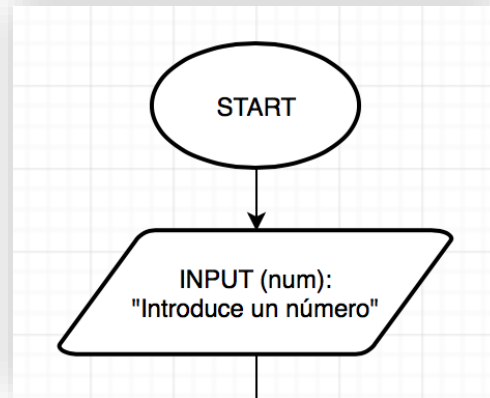
Cálculo PVP de un producto



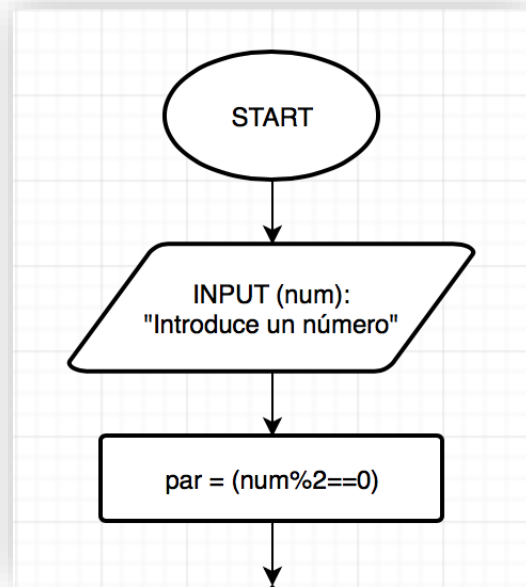
Número par o impar



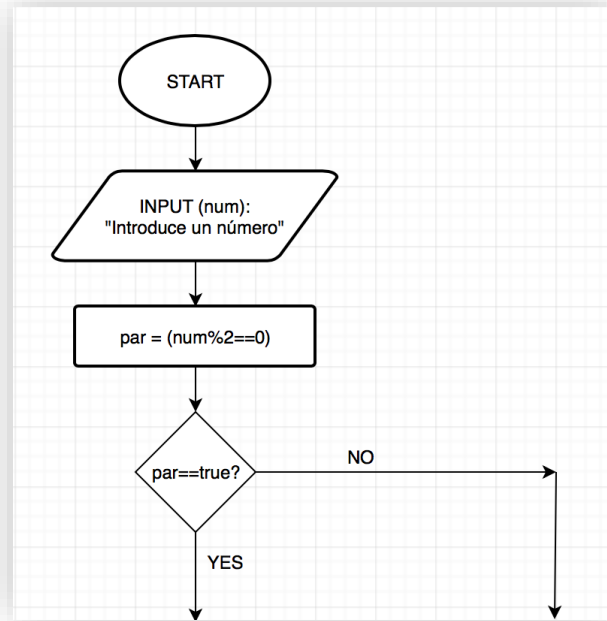
Número par o impar



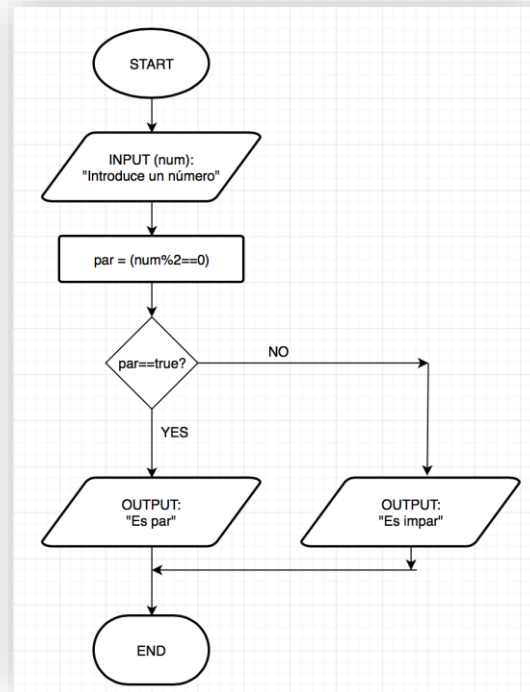
Número par o impar



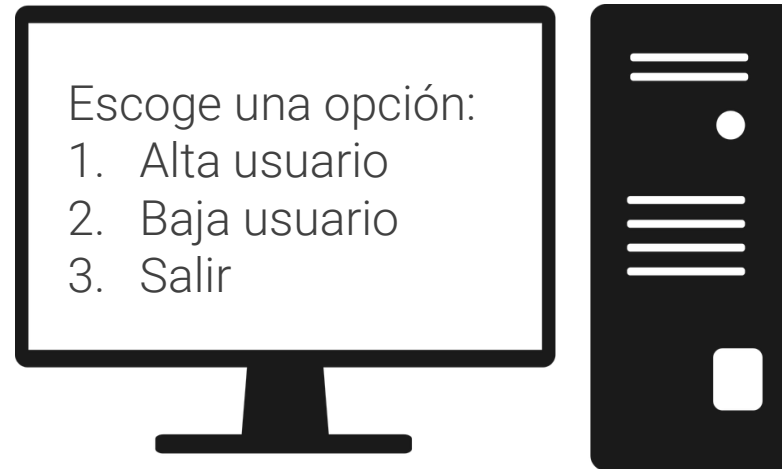
Número par o impar



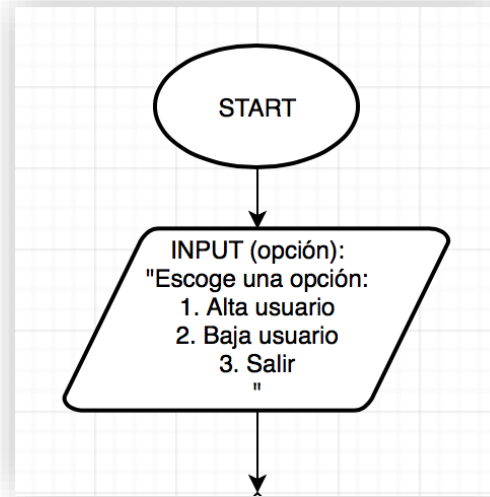
Número par o impar

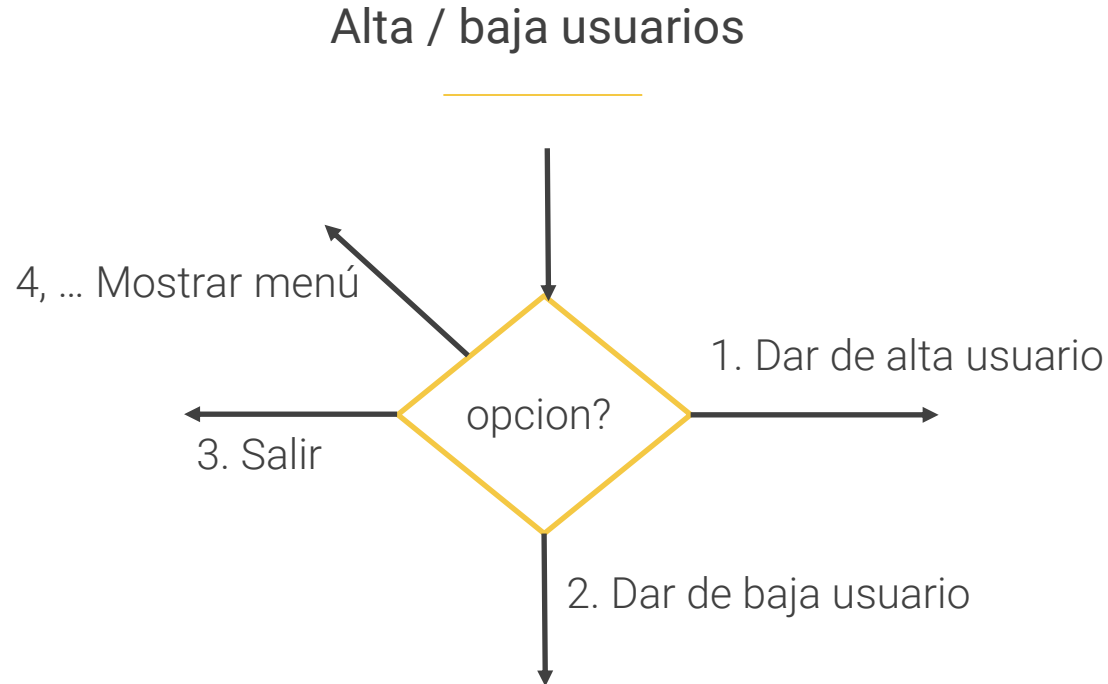


Alta / baja usuarios

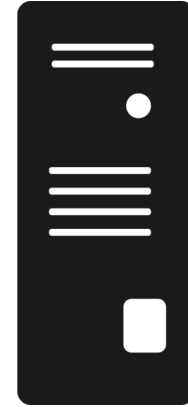
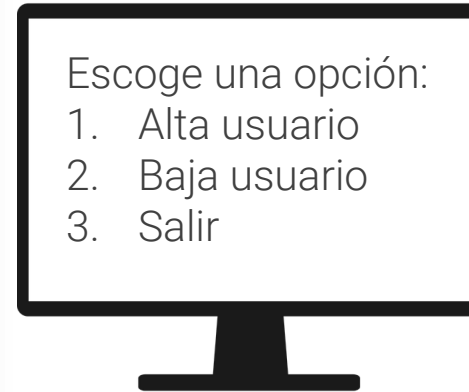
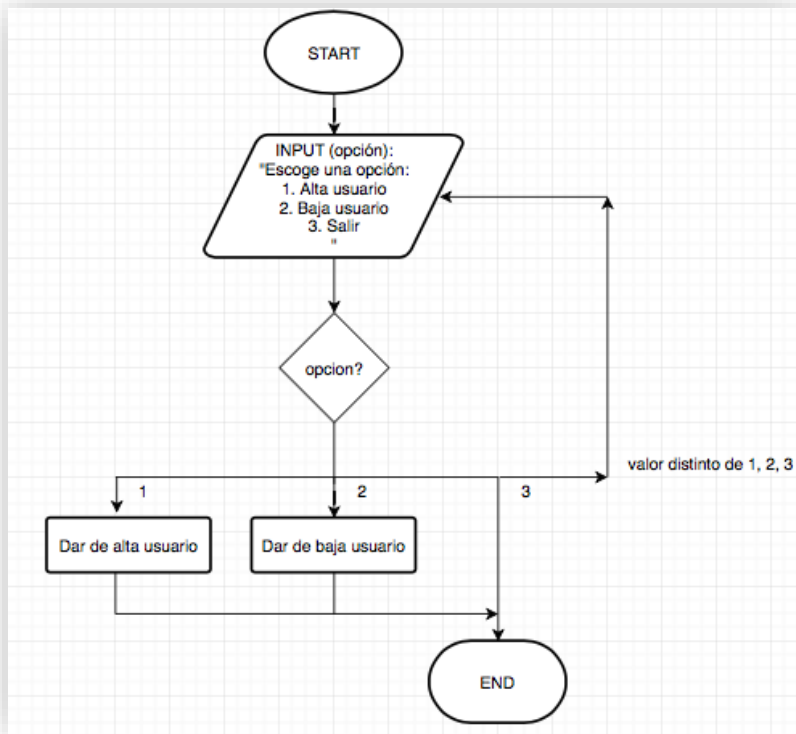


Alta / baja usuarios

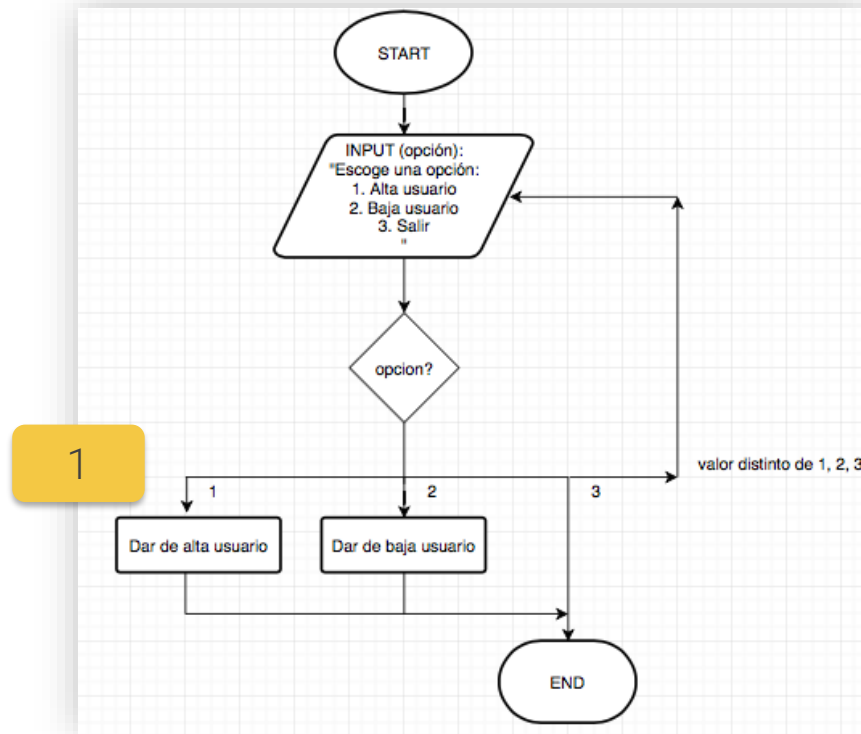




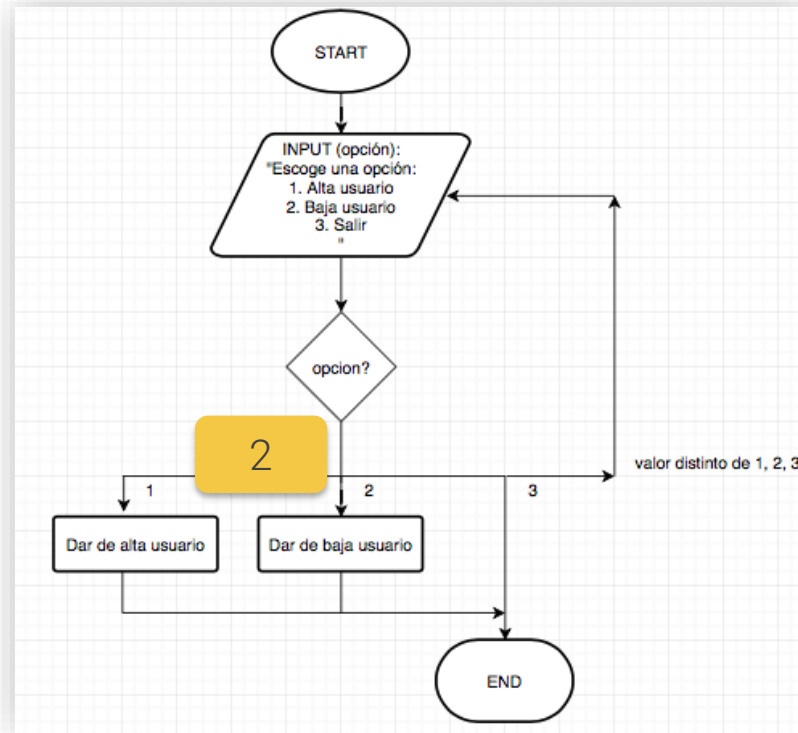
Alta / baja usuarios



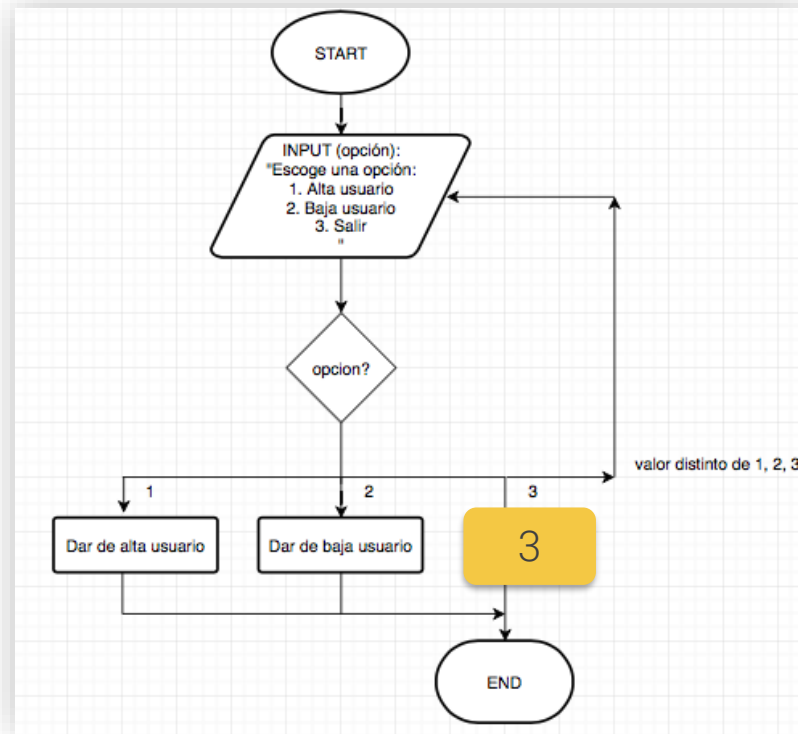
Alta / baja usuarios



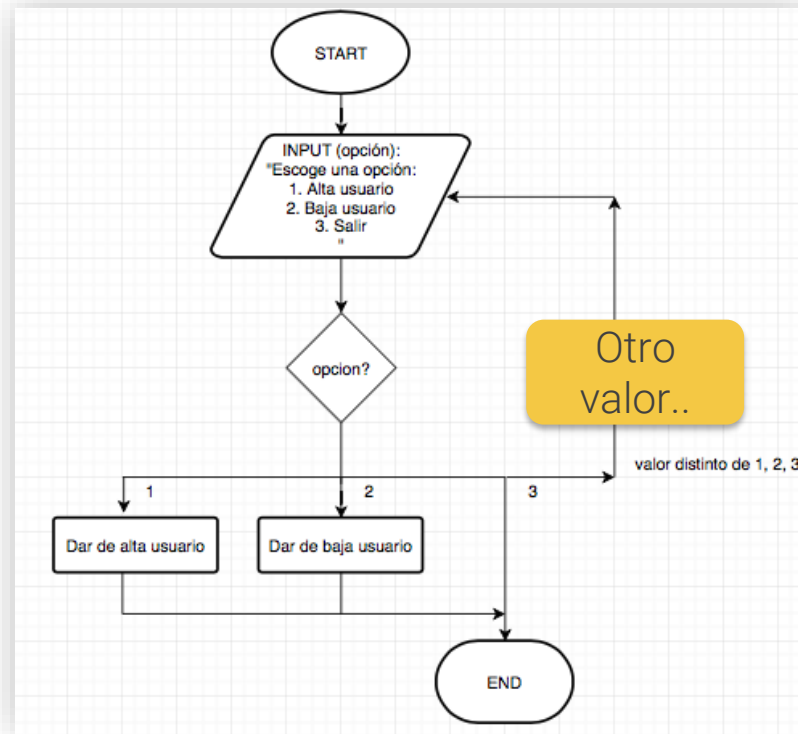
Alta / baja usuarios



Alta / baja usuarios



Alta / baja usuarios



“Mi ambición ha sido siempre hacer realizables los
sueños “

Bill Gates

