Data Flow Diagram

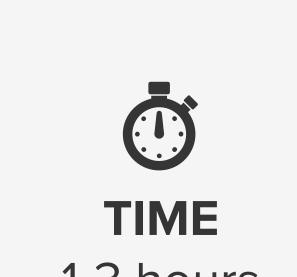
a template brought to you by your friends at MURAL

INTRODUCTION

Data flow diagrams are typically used by IT and engineering teams to show the flow of information, source of data inputs, and how that data is stored. These visual representations of a system can help be used to explain complex processes to key stakeholders or to build out new structures with your team.

Data flow diagrams visualize relationships between external entities, processes, data stores, and data flows. You can visualize data flows with both parallel and asynchronous behaviors using our data flow diagram template.







INSTRUCTIONS

use a pre-existing one

connectors in the key

Review the data flow

5 Next Steps

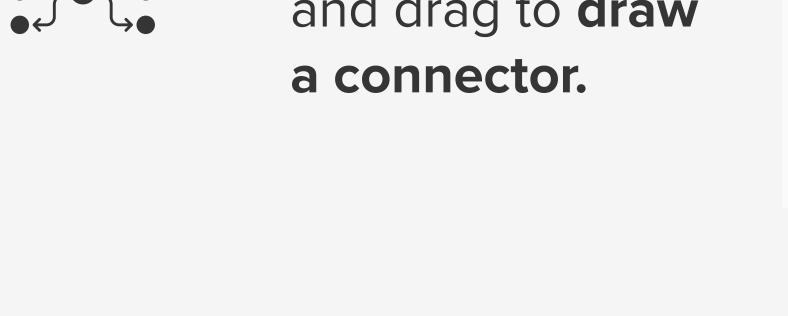
Adjust and fine tune the data flow

Define the process you want to visualize, or

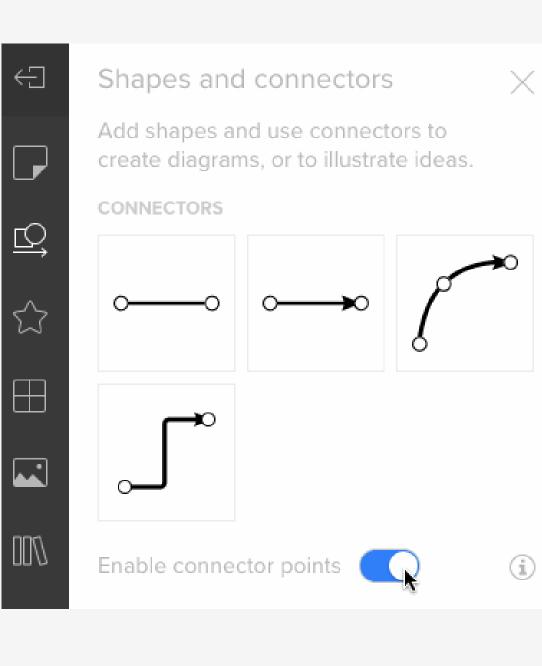
2 Develop the data flow by using the shapes and

TOOL TIPS

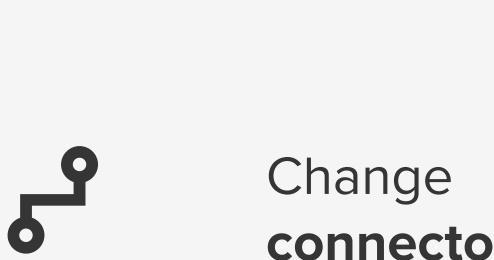
Create connections at the speed of thought:

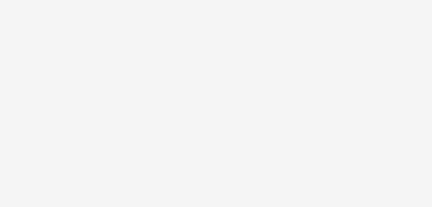


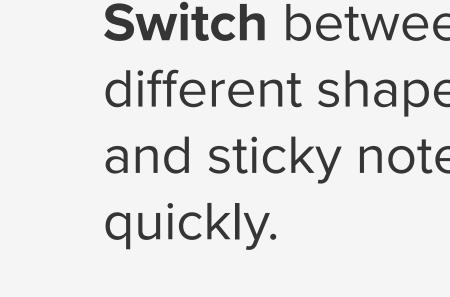
to create new diagrams faster.

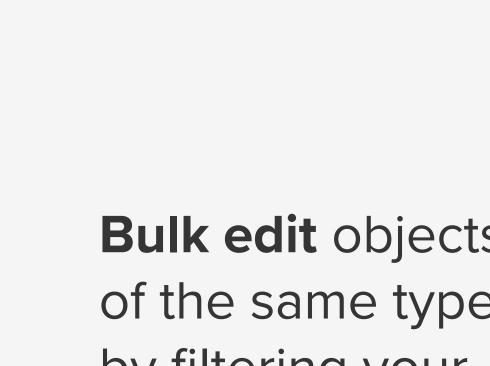


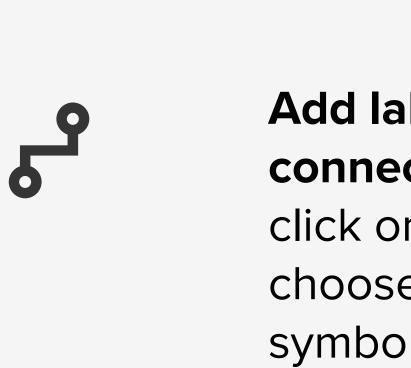
to instantly add new connectors and shapes.

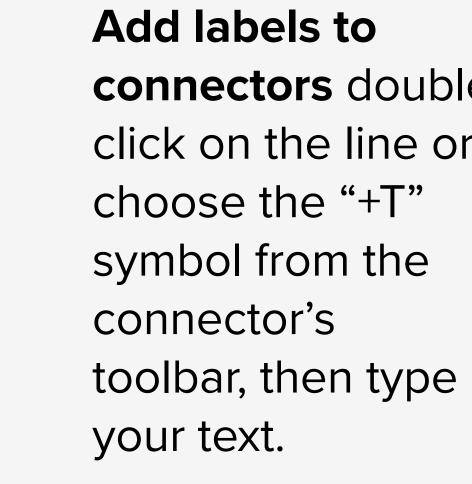


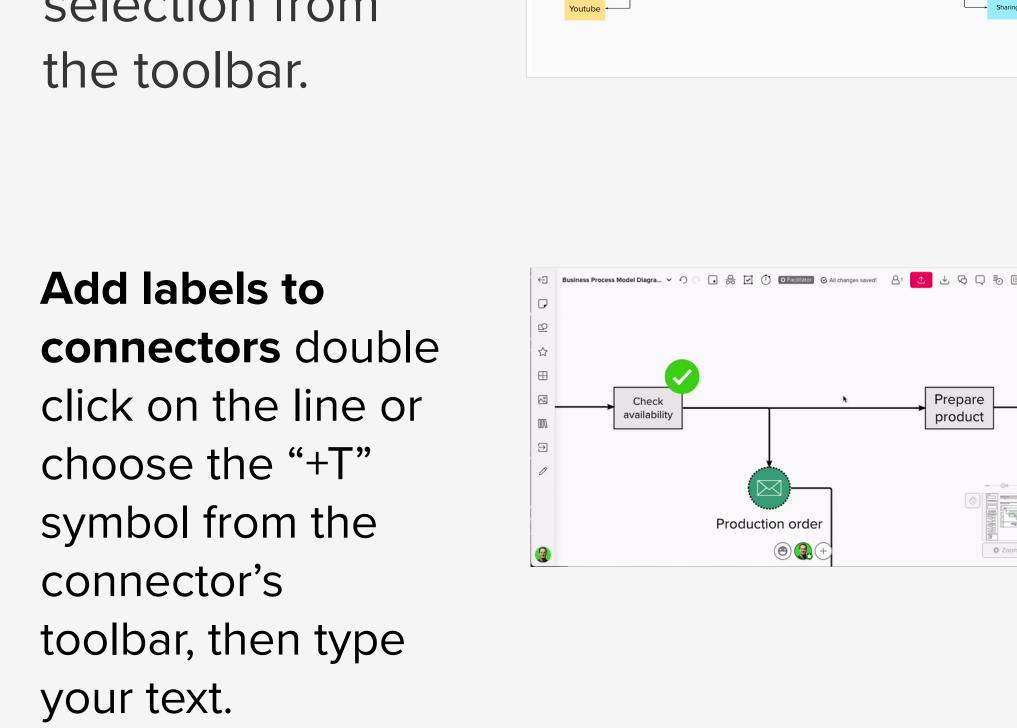




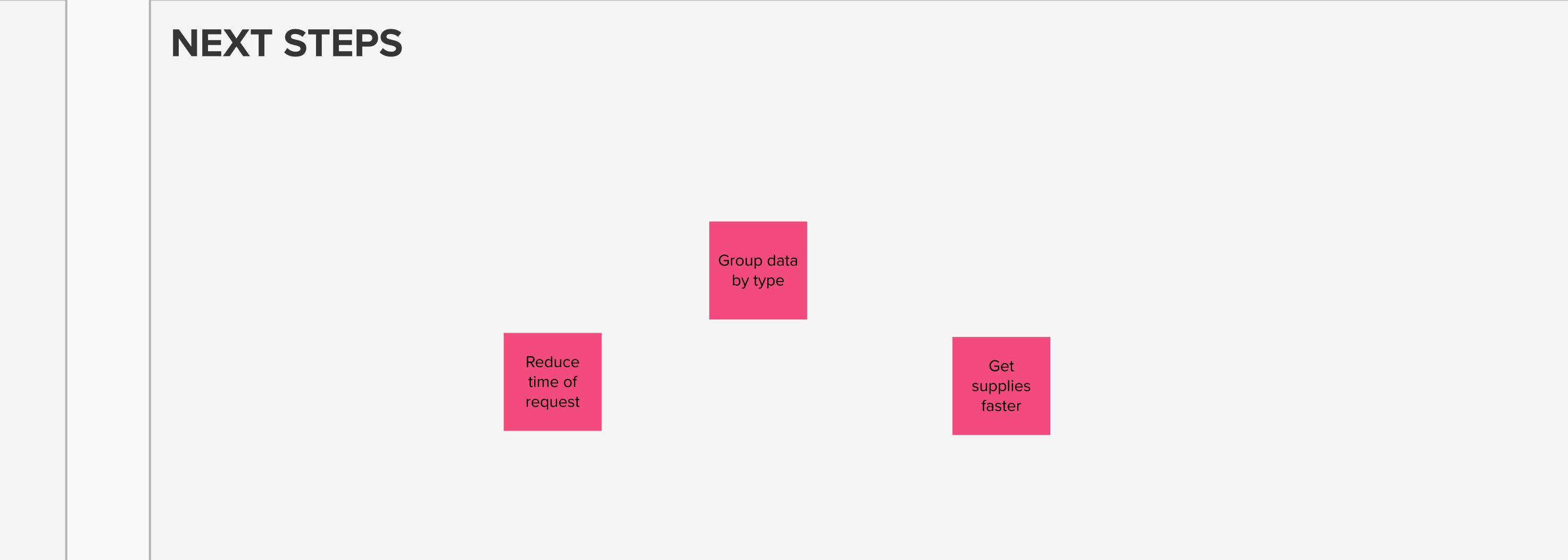


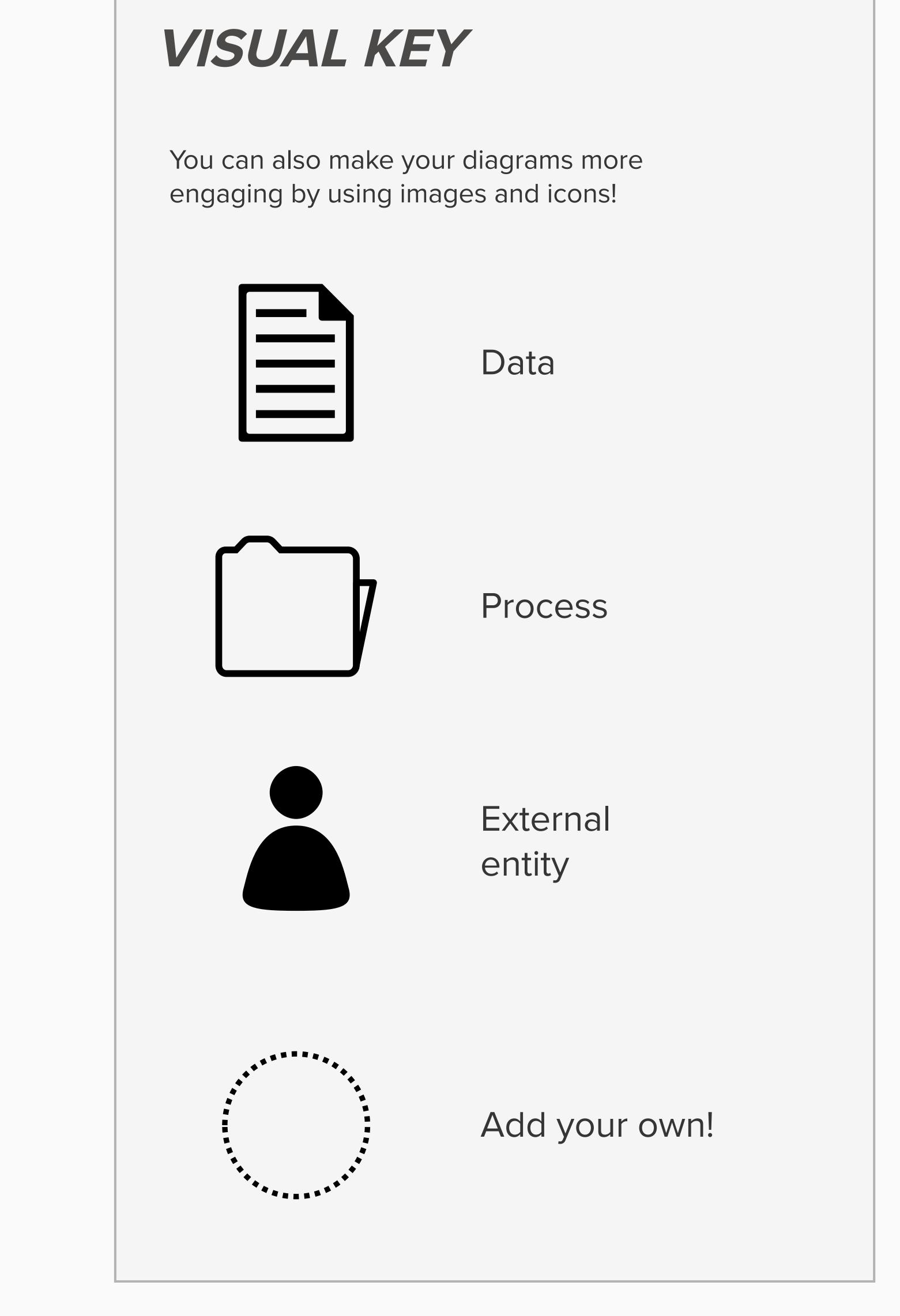


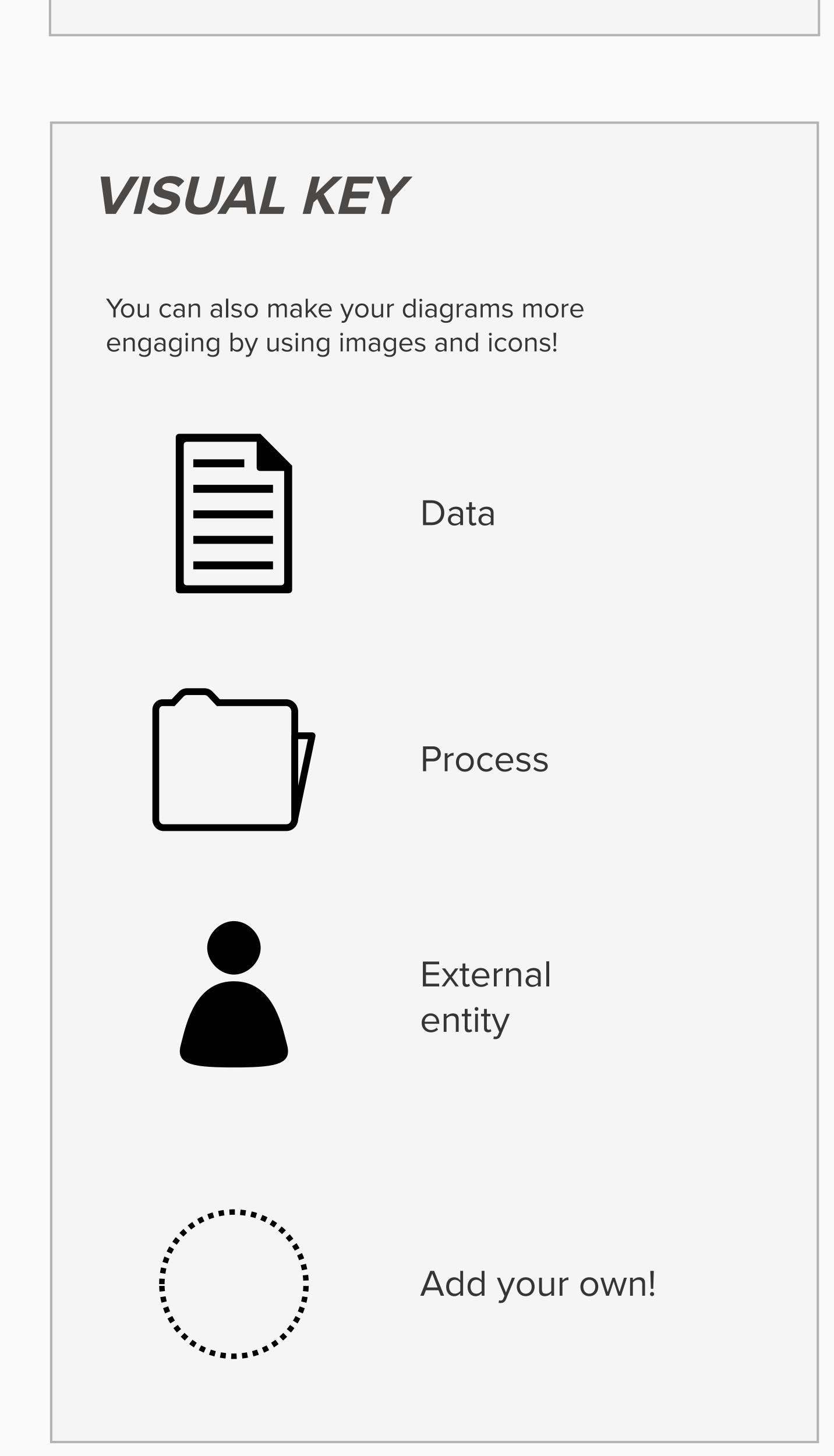












Edit this template
Right-click to unlock

This small rectangle is used for data that is required frequently

or is produced in the process.

This shape is used for

things that must be done.

actions or instructions, the

It is where data comes from

or goes to. It is external to

Connects elements of the

the process.

flow.

FLOW KEY