

## Plasmic Execution Frame Example: Maintenance

Ordering of information; structuring of text and naming convention; color and shape combinations; will inform how Plasmic will be utilized to compile operations in a drag-and-drop manner within the FSE Design Environment, while tracking these operations in our systems with frame titling.

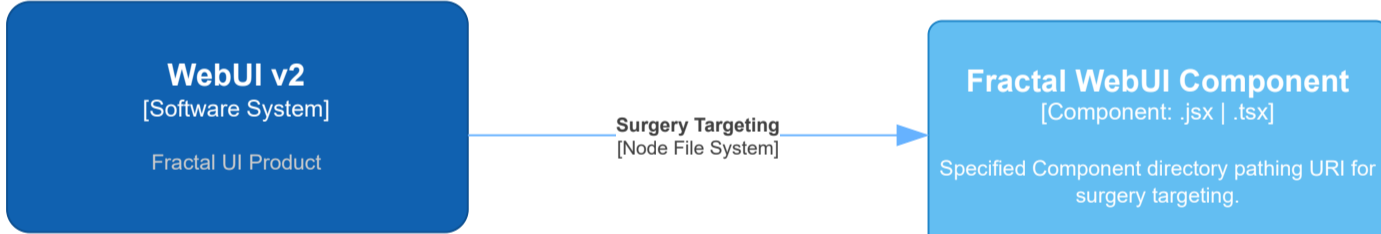
In this frame example we would be able to advise our DIP to perform these operations by importing the 2 components from our Pattern Library, and specifying an arrow driven operation to inform our automation logic.



## Plasmic Execution Frame Example: Surgery

Ordering of information; structuring of text and naming convention; color and shape combinations; will inform how Plasmic will be utilized to compile operations in a drag-and-drop manner within the FSE Design Environment, while tracking these operations in our systems with frame titling.

In this frame example we would be able to advise our DIP to perform the surgery by targeting the component directory in our product, and specifying an arrow driven operation with an arrow color key of #66B2FF. This color, with Surgery Targeting, would be used to fs.appendFile() an axios.get() logic block, because we've schematized our logic, technologies and patterns to enable this operation.



## Plasmic Execution Frame Example: Surgery

Ordering of information; structuring of text and naming convention; color and shape combinations; will inform how Plasmic will be utilized to compile operations in a drag-and-drop manner within the FSE Design Environment, while tracking these operations in our systems with frame titling.

In this frame example we would be able to advise our DIP to perform the surgery by targeting the component directory in our product, and specifying an arrow driven operation with an arrow color key of #3DFF03. This color, with Surgery Targeting, would be used to fs.appendFile() an axios.post() logic block, because we've schematized our logic, technologies and patterns to enable this operation.

