WARNING: TexSurgery is NOT intended to be a LaTeX package to show your code, but instead a Python module who replaces some commands and environments within a TeX document by evaluating code inside a jupyter kernel.

In order to achieve this goal, it is not enough to install the texsurgery LaTeX package and run pdflatex document.tex. You must

pip install texsurgery

and the jupyter kernel for the language that you intend to use, and use the command texsurgery document.tex.

More info: https://framagit.org/pang/texsurgery.

The result of multiplying 3 and 5 is 3*5