LitREPL for latex recognizes lcode environments as code and lresult as result sections. The tag names is currently hardcoded into the simple parser the tool is using, so we need to additionally introduce it to the Latex system. Here we do it in a most simple way.

Executable section is the text between the <code>lcode</code> begin/end tags. Putting the cursor on it and typing the <code>:LitEval1</code> executes it in the background Python interpreter.

W='Hello, World!' print(W)

lresult tags next to the executable section mark the result section. The output of the executable section will be pasted here. The original content of the section will be replaced.

Hello, World!

Commented lresult/lnoresult tags also marks result sections. This way we could customise the Latex markup for every particular section.

print("Hi!")

Additionally, VimREPL for Latex recognises linline tags for which it prints its first argument and pastes the result in place of the second argument.

Hello, World!