1 Preamble

Literpl employs its own internal parser to identify LaTeX-like tags that define code and result sections. One option is to use the python environment to mark code and wrap results with result. Both environments need to be defined in LaTeX so it doesn't get confused. The following preamble sets up both environments to render as framed boxes of fixed-width text with proper highlighting:

```
\newenvironment{python}
    {\VerbatimEnvironment
    \begin{minted}[breaklines,fontsize=\footnotesize]{python}}
    {\end{minted}}
\BeforeBeginEnvironment{python}{
    \begin{mdframed}[nobreak=true,frametitle=\tiny{Python}]}
\AfterEndEnvironment{python}{\end{mdframed}}
\newenvironment{result}{\verbatim}{\endverbatim}
\BeforeBeginEnvironment{result}{
    \begin{mdframed}[frametitle=\tiny{Result}]\footnotesize}
\AfterEndEnvironment{result}{\end{mdframed}}
\AfterEndEnvironment{result}{\end{mdframed}}
\end{mdframed}}
```

2 Basic evaluation

Here is how we can use the environments we just introduced.

```
\begin{python}
W='Hello, World!'
print(W)
\end{python}
```

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

\begin{result}
Hello, World!
\end{result}

```
Result
Hello, World!
```

3 Producing LaTeX

Literpl also recognizes result and noresult comments, which serve as markers for result sections. By using these comments, we can generate LaTeX markup directly as output.

```
\begin{python}
print("\\textbf{Hi!}")
\end{python}

%result
\textbf{Hi!}
%noresult
```

```
Python
print("\\textbf{Hi!}")
```

Hi!

4 Inline output

Furthermore, Literpl recognizes linline tags with two arguments. The first argument is treated as a Python printable expression, while the second argument will be replaced with its evaluated value.

The value of W is happen to be: Hello, World!