Using tagged blocks

The following Python code block contains a matched cdbBeg/cdbEnd pair, with the tag name info, to capture the output from the formatted Python print statements.

\bgroup\tt
\begin{tabular}{rl}
 \cdb{info}
\end{tabular}
\egroup

Here is the output caught from the above block.

```
date : Sat 12 Apr 2025 10:41:27
python : 3.13.1
sympy : 1.13.2
system : Darwin
release : 24.3.0
machine : arm64
processor : arm
platform : macOS-15.3.2-arm64-arm-64bit-Mach-0
```