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.

```
import platform, datetime
# cdbBeg(info)
print("date : &"+'{:%a %d %b %Y %H:%M:%S}'.format(datetime.datetime.now())+"\\\")
print("python : &"+str(platform.python_version())+"\\\")
print("system : &"+str(platform.system())+"\\\")
print("release : &"+str(platform.release())+"\\\")
print("machine : &"+str(platform.machine())+"\\\")
print("processor : &"+str(platform.processor())+"\\\")
print("platform : &"+str(platform.platform()))
# cdbEnd(info)
```

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

Here is the output caught from the above block. Note that Cadabra 2.2.1 uses Python 3.7.

date: Thu 30 Aug 2018 18:00:04
python: 3.7.0
system: Darwin
release: 17.7.0
machine: x86_64
processor: i386

platform : Darwin-17.7.0-x86_64-i386-64bit