Using tagged blocks

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

```
% matBeg(info)
prodinfo=ver('matlab');
fprintf('Date : &%s\\\\n',datestr(now));
fprintf('Name : &%s\\\\n',prodinfo.Name);
fprintf('Version : &%s\\\\n',prodinfo.Version);
fprintf('Release : &%s\\\\n',prodinfo.Release);
fprintf('Release date : &%s\n', prodinfo.Date);
% matEnd(info)
```

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

Here is the output caught from the above block.

Date: 27-Aug-2018 10:36:29

Name : MATLAB Version : 9.4

Release : (R2018a)

Release date : 06-Feb-2018