## MATLAB and Python highlighting in LaTeX documents

## Liutao Tian andy123t@163.com

## MATLAB Code

```
% Euler method for the ODE model
u'(x)=x^2+x-u, x in [0,1]
3 % Initial condition: u(0)=0;
4 % Exact solution: u(x) = -exp(-x) + x^2 - x + 1.
5 clear all; clf
h=0.1;
y = 0:h:1;
                                 % function interval
N = length(x) - 1;
u(1)=0;
                                 % initial value
10 fun=@(t,u) t.^2+t-u;
                                 % RHS
12 for n=1:N
      u(n+1)=u(n)+h.*fun(x(n),u(n));
13
14 end
ue=-exp(-x)+x.^2-x+1;
                                 % exact solution
plot(x,ue,'b-',x,u,'r+','LineWidth',1)
legend('Exact ','Numerical','location','North')
%title('Euler method','fontsize',12)
set(gca,'fontsize',12)
21 xlabel('x', 'fontsize', 16), ylabel('u', 'fontsize', 16, 'Rotation', 0)
```

```
#PythonDraw.py
import turtle as t
3 t.setup(650, 350, 200, 200)
4 t.penup()
5 t.fd(-250)
6 t.pendown()
7 t.pensize(25)
8 t.pencolor("purple color")
9 t.seth(-40)
for i in range(4):
      t.circle(40, 80)
11
      t.circle(-40, 80)
12
13 t.circle(40, 80/2)
14 t.fd(40)
15 t.circle(16, 180)
t.fd(40 * 2/3)
17 t.done()
```