

---

```
commandwindow
clear clc
close all
syms t
x=(exp(-3*t)/10)+(-1*exp(-2*t)/10)+(cos(t)/10)+(sin(t)/10)
tn=[0:0.01:15]
xn=subs(x,tn)
plot(tn,xn)
xlabel=('time')
ylabel=('variable')
axis tight
grid on
grid minor
```