

Code example

```
1 import numpy as np
2 import pylab as pl
3
4 def f_x(x):
5     return np.exp(x)+x**2-5*x
6
7 def approx_f(x):
8     return 1 -4*x +3./2*x**2
9
10 xvals = np.arange(-4,4,0.1)
11 fx_vals = [f_x(x) for x in xvals]
12 approx_vals = [approx_f(x) for x in xvals]
13
14 pl.plot(xvals,fx_vals)
15 pl.plot(xvals,approx_vals)
16
17 pl.show()
```

Code example

```
1 import numpy as np
2 import pylab as pl
3
4 def f_x(x):
5     return np.exp(x)+x**2-5*x
6
7 def approx_f(x):
8     return 1 -4*x +3./2*x**2
9
10 xvals = np.arange(-4,4,0.1)
11 fx_vals = [f_x(x) for x in xvals]
12 approx_vals = [approx_f(x) for x in xvals]
13
14 pl.plot(xvals,fx_vals)
15 pl.plot(xvals,approx_vals)
16
17 pl.show()
```

Overlays work!