```
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns

x = np.arange(10)
y = x + np.random.normal(size=10)
plt.plot(x, y)
plt.savefig('../images/test_python.png')
return '../images/test_python.png'
```

And make sure to toggle the display of inline images C-c C-x C-v.

