

**Demonstrate Conversion to Notebook from Markdown +
Python Code**

Slide One

This is markdown text.

More text in a fragment followed by a codecell.

In [3]:

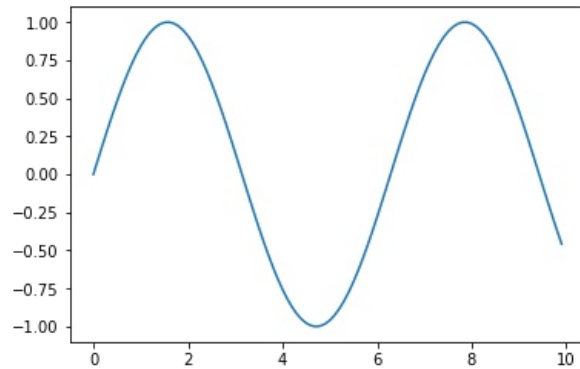
```
print([n**2 for n in range(10)])
```

```
[0, 1, 4, 9, 16, 25, 36, 49, 64, 81]
```

Slide Two

In [4]:

```
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline
x = np.arange(0, 10, 0.1)
plt.plot(x, np.sin(x))
plt.show()
```



The End