## Prompt 7

## November 7, 2023

```
[53]: import matplotlib.pyplot as plt
import numpy as np

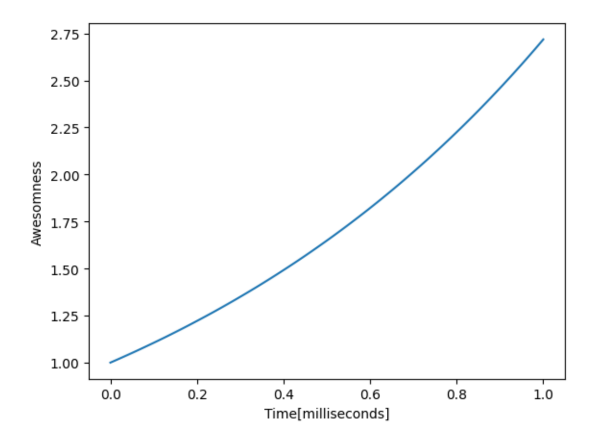
[54]: x = np.linspace(0, 1, 100)

[55]: def y(x):
    return np.exp(x)

[56]: y = y(x)

[57]: plt.xlabel("Time[milliseconds]")
    plt.ylabel("Awesomness")
    plt.plot(x, y)

[57]: [<matplotlib.lines.Line2D at 0x1fc2d21da00>]
```



[]: