## Homework1

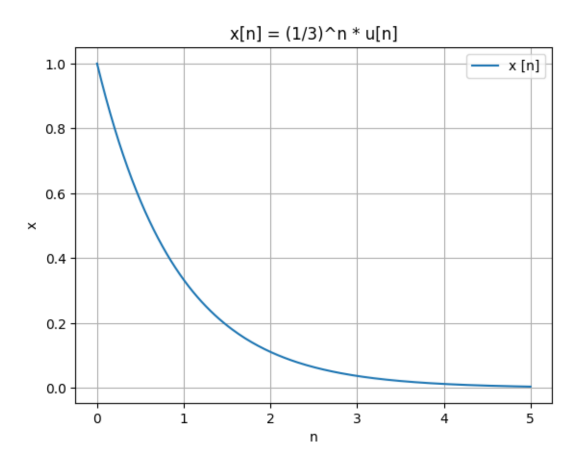
## September 7, 2025

Min Je (John) Kim FA25 EE 102 Homework 1 : Signals 9/07/2025

```
[1]: import numpy as np
import scipy as sp
import matplotlib.pyplot as plt
```

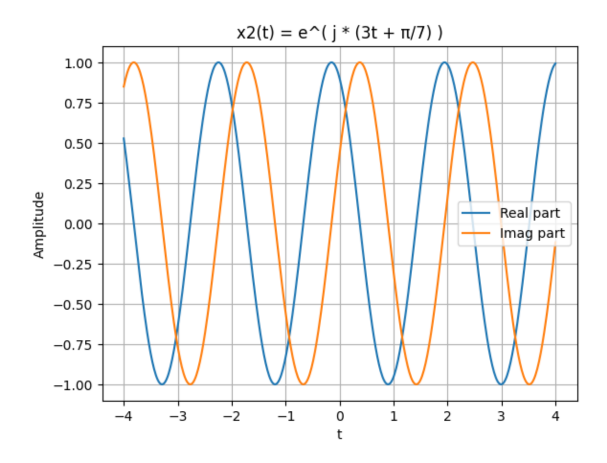
```
[]: # Problem 3 Signal A
    n = np.linspace(0, 5, 200)
    x = (1/3)**n

plt.plot(n, x, label = "x [n]")
    plt.xlabel("n")
    plt.ylabel("x")
    plt.title("x[n] = (1/3)^n * u[n]")
    plt.legend()
    plt.grid(True)
    plt.show()
```



```
[15]: # Problem 3 Signal B
    t = np.linspace(-4,4, 500)
    x2_real = np.cos(3*t + np.pi/7)
    x2_imag = np.sin(3*t + np.pi/7)

plt.plot(t, x2_real, label="Real part")
    plt.plot(t, x2_imag, label="Imag part")
    plt.title("x2(t) = e^( j * (3t + /7) )")
    plt.xlabel("t")
    plt.ylabel("Amplitude")
    plt.legend()
    plt.grid(True)
    plt.show()
```



```
[14]: # Problem 3 Signal C
n = np.linspace(0, 12, 500)
x3_real = np.cos(np.pi*n/3 + np.pi/7)
x3_imag = np.sin(np.pi*n/3 + np.pi/7)

plt.plot(n, x3_real, label = "Real part")
plt.plot(n, x3_imag, label = "Imag part")
plt.xlabel("n")
plt.ylabel("Amplitude")
plt.title("x[n] = e^( j * (n*pi/3 + pi/10) )")
plt.legend()
plt.grid(True)
plt.show()
```

