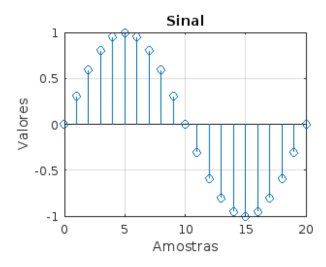
```
%POTENCIA DO SINAL
clc
clear all
t = 0:20;
x = sin((pi*t)/10);
figure
stem(t,x),grid on,title('Sinal'),xlabel('Amostras'),ylabel('Valores')
potencia=sum(abs(x).^2)/length(x)

potencia =
    0.4762
```



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