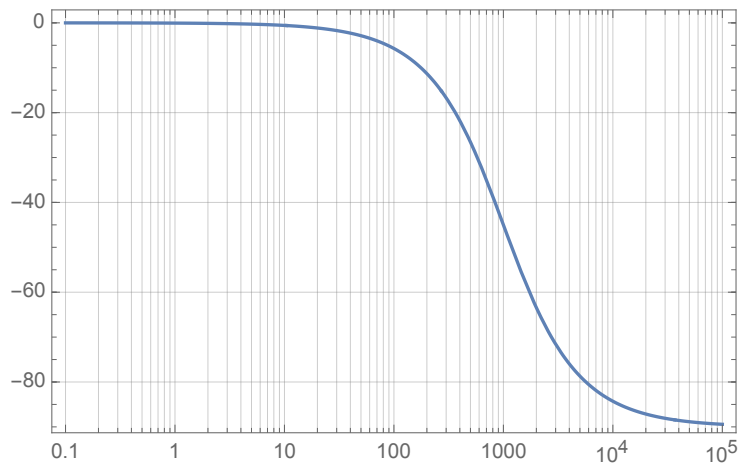
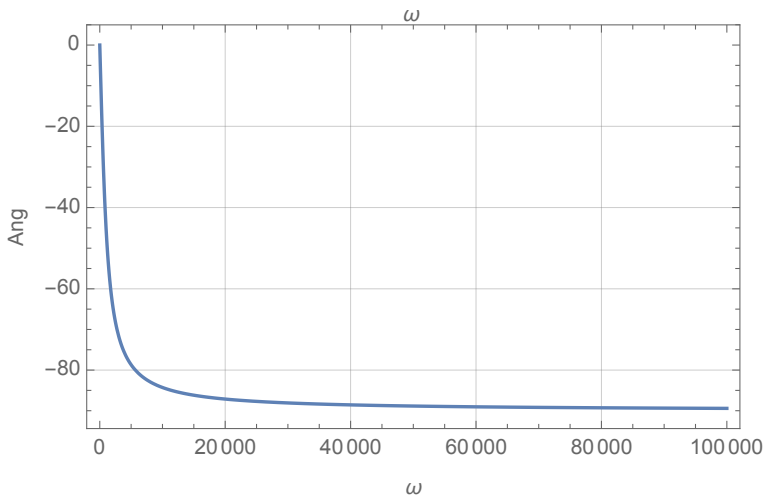
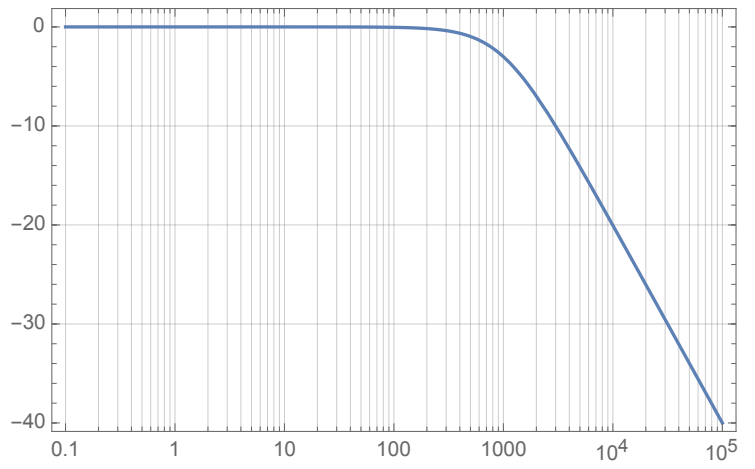
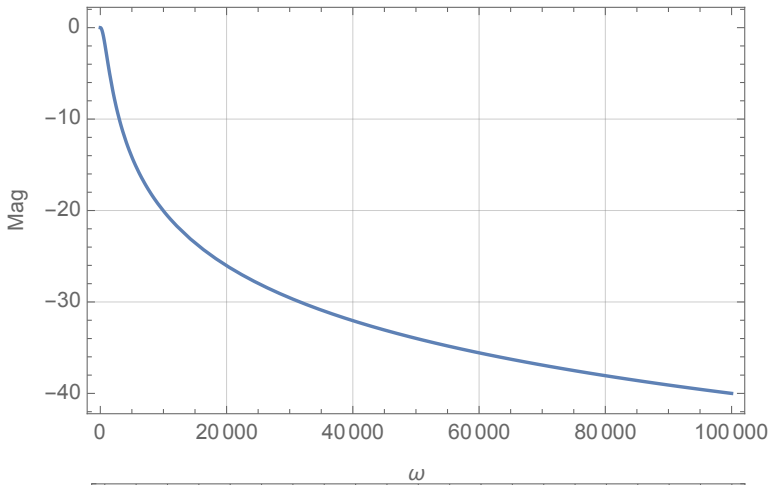


First Order

$$G(s) = \frac{1}{0.001s + 1}$$

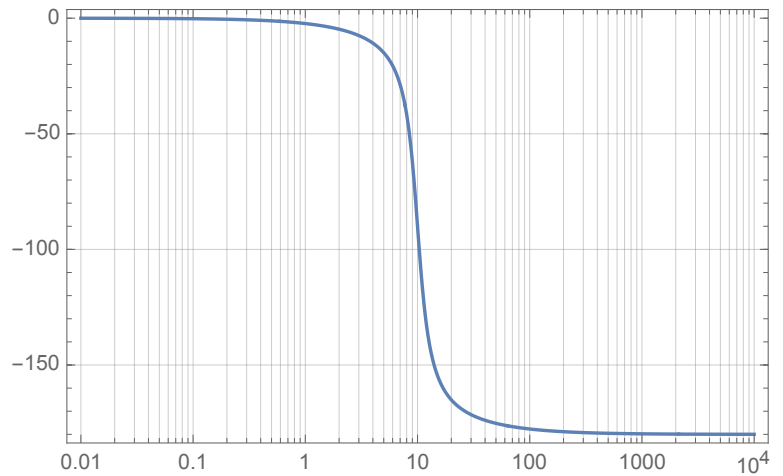
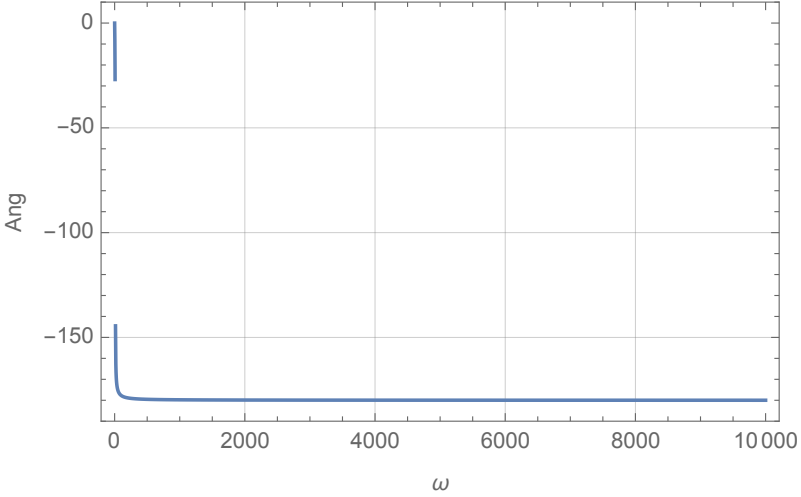
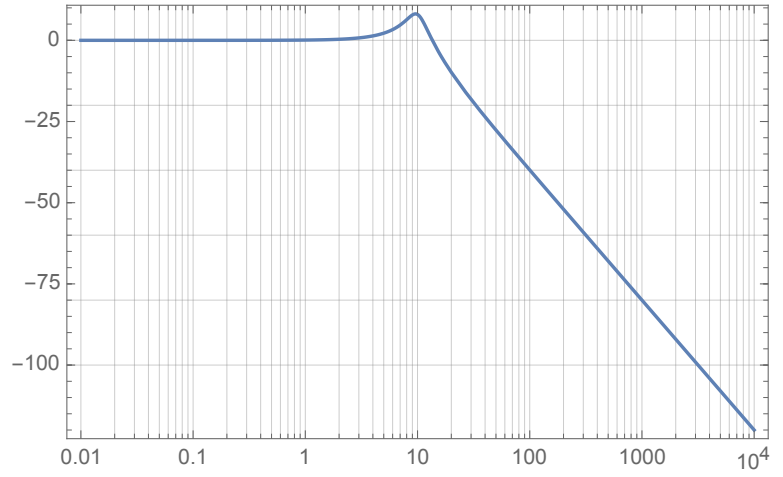
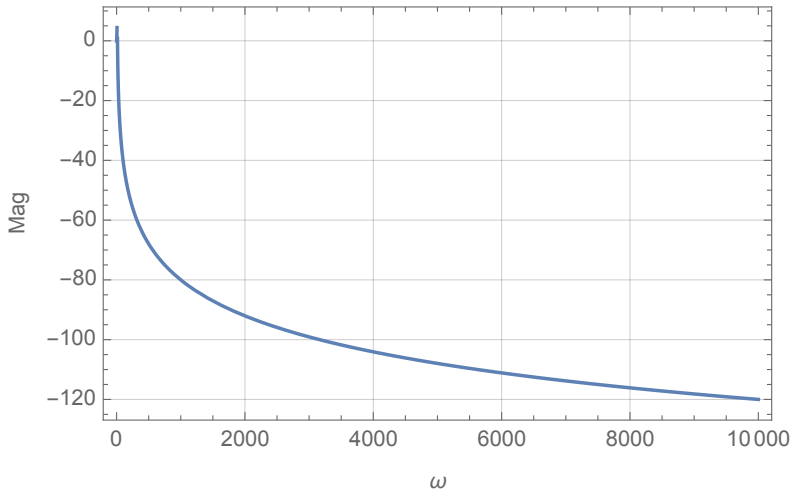


Linear

Semi-log

Second Order

$$G(s) = \frac{100}{s^2 + 4s + 100}$$



Linear

Semi-log