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(The sequence of spoken tutorials to be listened/followed is same as that of exercise sets below.)

Xcos Introduction

1. Simulate a second order transfer function with damping ratio of 0.5 and angular frequency equal to 1.

Try changing the color of output graph. (hint: See the block parameters of CSCOPE)

2. Using the first exercise, plot the Step input and the output in a single plot window. (hint: Use CMSCOPE block)