Homework 10 - Steve Mazza

Problem 3

```
clc; clear all; close all; warning off;

open('SE3031HW10_sim_Mazza.slx')
sim('SE3031HW10_sim_Mazza.slx', [0 9])

plot(y,tout);
grid;
xlabel('Time');
ylabel('Y');

Clock Gain4 Troprometric Gains

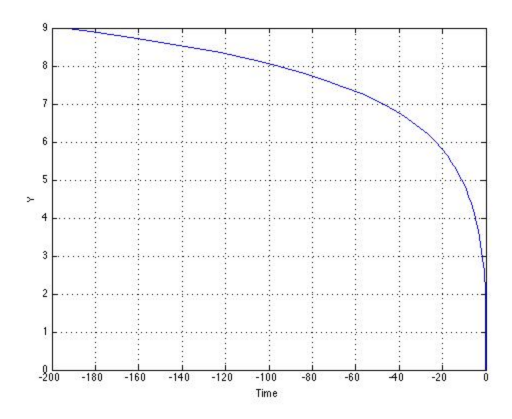
To Workspace

Constant 1

Gain2

Gain2

Gain2
```



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