```
% HW_03_CODE_02.m
% Authors: Karl Parks and Jaden Bowyer
% x = theta
% v = theta_dot
% w = omega
%clear; clc; close all;
x 0 = (2/180) *pi;
v = -1/100;
w_n = 10;
t 0 = 0;
t f = (3*pi)/(2*w n);
t = linspace(t 0, t f, 1000);
phi = atan(x 0 * w n/v 0);
X = x 0/\sin(phi);
x = X * sin(w_n*t + phi);
v = X * w n * cos(w n*t + phi);
fig2 = figure;
plot(x, v)
xlabel('$\theta(t)$ [rad]', 'Interpreter', 'latex');
ylabel('$\dot{\theta}(t)$ [rad/s]', 'Interpreter','latex');
title('Undamped Phase Plane');
grid on;
```