1/25/17 7:50 PM /Users/TyCoon/Doc.../P2stateEqn.m 1 of 1

```
function [dx] = P2stateEqn(t, x, mu)
%P2stateEqn contains state eqn for MAE5803 HW1 P2
%

dx = zeros(2,1);
dx(1) = mu - x(1)^2;
dx(2) = -x(2);
```