function [ ] = p(variable)

**Contents**

* [p - Quick Print](file:///D:\Github\Matlab-Workspace\Thesis%20%28METR4901%29\EOM\auxiliary\html\p.html#2)

function [ ] = p(variable)

**p - Quick Print**

This function takes a variable, retrieves the variable name, and then obtains the line in the parent function from which it was called. Next the variable name, line number, and variable are printed to the console

% Get variable name

variable\_name = inputname(1);

% Get current line (in parent -> 2) from stack

stack = dbstack();

current\_line = stack(2).line;

% Print

disp(['"',variable\_name,'" at line ', num2str(current\_line),': '])

disp(variable)

end

[*Published with MATLAB® R2017b*](http://www.mathworks.com/products/matlab/)