

**ENGINEERING H192
PRELIMINARY ASSIGNMENT 17**

Answer True (T) or False (F) for each of the statements below. All statements refer to MATLAB.

	T or F
1. Like C, MATLAB can retrun only one value from a function file (.m).	
2. Executing HELP on a function file will return the comments which follow the function definition.	
3. You may access function files outside of your current working directory by changing your directory to where the function file is stored.	
4. When executing a function file, you must be sure to declare all variables local to the function.	
5. The following function definition has three input arguments and two return values: function [x, y] = test_function (a, b, c)	
6. The following function definition has two input arguments and three return values: function [x, y] = test_function (a, b, c)	
7. A variable created in a script file will be recognized by and can be used in the Command Window.	
8. Function files may not be called from the Command Window.	

Name _____ **Instr.** _____ **Room** _____ **Seat** _____ **Hour** _____