MATLAB lesson 5: Programming Exercise sheet

1 Logical operators

Based on the lesson

- Run the tests a<b, a>=b, a==b, and a~=b for the following values of a and b:
 - (a) a=1, b=1
 - (b) a=1, b=2
 - (c) a=1, $b=\inf$

Make sure you understand the result.

- 2. For a=1, b=1, c=0, test the following and make sure you understand the results:
 - (a) (b | c) & (a < 2)
 - (b) (a < b) | (b > c)
 - (c) (a & b) & c
- 3. Generate a 500 by 1 array (i.e. 500 rows, 1 column) of random values and test if any values are greater than 0.5 (hint: rand, any).

Also requires some use of MATLAB's help

- 4. Use the MATLAB help to find out how to write a run a script (hint: doc Programming Scripts and Functions).
- 5. Write a script that generates a 500 by 1 array (i.e. 500 rows, 1 column) of random values (use rand) and does the following:
 - (a) Tests if any values are greater than 0.5, 0.9, 0.99
 - (b) Finds the indices where values are greater than 0.99
 - (c) Finds if all values are greater than 0.5, 0.1 and 0.01
 - (d) Sets the values which are greater than 0.99 equal to 1

- 6. Repeat question 5 for a 10 by 10 matrix of random values For each test use the disp function to output sensible text.
- 7. Write a script which creates two 5*5 matrices, r1 and r2, each filled with random numbers.
 - (a) Test which of the values in r1 are greater than their counterparts in r2
 - (b) Test which the values in r1 are greater than 0.5, 0.9, 0.99. Your tests should return a 5*5 matrix of logical values.

2 Flow control

Based on the lesson

- 1. Create a variable x and assign it a value.
 - (a) Write a script that uses an **if** statement to test whether the variable **x** has a value in the range 1 < x < 2. The script should output a suitable message if it is (use **disp**).
 - (b) Modify your script using an elseif to also test if x is less than or equal to 1. Your script should output a suitable message if so.
 - (c) Add a further test which outputs suitable text when neither of the above conditions are met.
 - (d) Change the value of x and re-run your script to test whether it works correctly for each condition.
- 2. (a) Write a script that uses an if statement to test whether the class of a variable x is a double (use the isa function). The script should output a suitable message if it is (use disp).
 - (b) Modify your script using an elseif to also test for char and logical classes. Your script should output suitable message if x is any of these classes.
 - (c) Modify your script to output the message "Unknown class" when the class of A is none of the above (e.g. single, int8).
 - (d) Test your script by changing the class of x and re-running the script.
- 3. Write a new script that answers question 2.2 using the switch construct instead of if.
- 4. Consider why the solution to question 2.1 does not lend itself to being rewritten using a switch statement. When would you use a switch statement instead of a series of if, elseif, else statements?
- 5. (a) In a new script write a for loop that counts from 1 to 10. The script should output the value of the loop counter (to the screen) for each loop iteration.

- (b) Add a nested loop within the first loop that counts from 10 to 1.
- (c) Modify your code so both loops terminate when the loop counters are equal.
- 6. Write a while loop that repeatedly multiplies a variable B by 10 until B equals inf. If B is initially 1, how many loop iterations are required before the loop terminates?

Requires some use of MATLAB's help

- Consider when you would use a while loop instead of a for loop (and viceversa). Read the MATLAB help documentation if you're unsure (doc for and doc while)
- 8. Write a for loop which loops from 1 to 100 in steps of 1.
 - (a) If the loop counter is divisible by both 5 and 7 (i.e. the answer is an integer), output suitable text to the screen. (hint: use the mod function and fprintf)
 - (b) Count how many times the above condition is met and output the result
- 9. Write a while loop which calculates the first 10 numbers which are divisible by 3, 4 and 5. From within your loop, output sensible text to the screen for each number which meets all these criteria.
- 10. (a) Write a script which requests the user to input a number, then uses a loop to test whether this is a prime number. You should output some text to indicate the result, and if the number is not prime, indicate by which number is it divisible. (hints: fprintf, input)
 - (b) Make your code more robust by checking that the user input is
 - i. an integer
 - ii. greater than 1

and halting execution with a helpful error message if the input is invalid (hint: assert that these conditions are true)