# CSE524 Realtime and Embedded Systems

## Lab 1

# **Objectives:**

To be able to

- design solutions for a binary-number-system-based problem .
- examine design alternatives between a data-driven and control-driven (compute-driven) solutions in C language. Study their relevance to RTOS.
- provide a minimal test data that will completely test the solutions.

# **Problem Statement:**

Consider the number squares we discussed in class. These are shown below:

1	3	5	7
9	11	13	15
17	19	21	23
25	27	29	31

2	3	6	7
10	11	14	15
18	19	22	23
26	27	30	31

4	5	6	7
12	13	14	15
20	21	22	23
28	29	30	31

8	9	10	11
12	13	14	15
24	25	26	27
28	29	30	31

16	17	18	19
20	21	22	23
24	25	26	27
28	29	30	31

- The user is asked to think of a number between 1-31 that is kept a secret by the user,
- The computer /program then displays the squares one by one, and asks the user if the number he/she chose is in the square,
- Based on the answers from the user (yes/no), the program determines the secret number chosen by the user.

# Implementation:

- 1. Implement two solutions: NumSys1.c and NumSys2.c
- 2. The numbers for the squares can be either generated during run-time or stored as static data. These two result in quite diverse solutions. Implement both solutions (NumSys1.c, NumSys2.c)
- 3. Which version is more general? Which version is more time efficient? Which one would you use for a time-critical system? Answer these questions in separate document. Provide the answers as well as the test data used: NumSys.pdf
- 4. Include the names of the team member in all the files, at the top.

# Due date:

Submit completed lab1. Due date is: June 8, 2013 by midnight Log into timberlake: submit\_cse524b filename