## CSc 360: Operating Systems (Spring 2018)

## Written Assignment 1 (W1)

## Due on: Jan 26, 2018, 5pm through connex

- 1. Most modern processors provide two modes of operation: user mode and kernel mode. Please answer the following questions concisely in a bullet point format.
  - (a) What are the main differences between these two modes? [0.25]
  - (b) From the viewpoint of operating systems, why are they needed? [0.25]
  - (c) What are the main differences between mode switch and context switch? [0.25]
  - (d) What are the pros and cons of micro-kernel structures in operating systems? [0.25]
  - 2. In the following example, assume all system and library calls always complete with no error.

```
#define OUTPUT printf("%d\n", i)
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           main() {
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             int i=0; OUTPUT;
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             if (fork()) {
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                i+=2; OUTPUT;
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             } else {
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                i++; OUTPUT; return(0);
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             }
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           }
```

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- (a) Please write down all possible outputs when running this program. [1]
- (b) Add one system call in the pseudo code to ensure that the output values are always in increasing order. [1]
- 3. Processes have three major states: running, blocked (also known as waiting), and ready. For each of the following state transitions, explain whether it is feasible: if feasible, give an example; if not, give reason. [2]
  - (a) running-to-blocked
  - (b) blocked-to-running
  - (c) blocked-to-ready
  - (d) ready-to-blocked
  - (e) ready-to-running
- (f) running-to-ready