## Operating Systems Test 1 – Spring 2016

- 1. Examine the following correct program.
  - Assume that the OS always schedules threads according to the rule that a new thread is allowed to run until completion starting immediately upon being created or unblocked, unless it is explicitly blocked (by a sleep or wait, etc.). What would this program print under such conditions?

• In reality, an OS would not have such a scheduling algorithm, because it would make it impossible to achieve concurrency with threads: instead, the threads would interleave. Are there any *critical sections* in this code? If so, please clearly mark them in the code below.

```
int x = 2;
void *thread A( void *arg )
           int y = 3;
           x = x + y;
           printf( "x is %d, y is %d.\n", x, y );
          pthread exit( NULL );
}
void *thread B( void *arg )
{
           int y = x;
           x = x + y;
           printf( "x is %d, y is %d.\n", x, y );
          pthread exit( NULL );
}
int main()
           pthread_t tid;
           int y = 1;
           pthread create ( &tid, NULL, thread A, NULL );
          pthread create( &tid, NULL, thread B, NULL );
           printf( "x is %d, ", x );
           printf( "y is %d.\n", y );
           pthread exit( 0 );
}
```

2. Examine the following correct program. Make the same assumption about scheduling as in the first part of question 1. Fill in the following table indicating the order of the operations that will take place on the just the semaphores and the variable  $\mathbf{x}$  (first 2 lines are entered for you):

Main Thread	Thread A	Thread B
sem_init A to 1	not created yet	not created yet
sem_init B to 1	not created yet	not created yet
sem_wait A to 0	blocked	blocked
sem_wait B to 0	blocked	blocked
sem_post B to 1	blocked	x = 5 + 2 = 7
sem_post A to 1	x = 7 +1 = 8	exited

```
int x = 5;
sem t A, B;
void *thread A( void *arg )
      sem wait( &A );
      x = x + 1;
      sem post( &A );
      pthread exit( NULL );
 }
void *thread B( void *arg )
      sem wait( &B );
      x = x + 2;
      sem post( &B );
      pthread exit( NULL );
 }
int main()
 {
      pthread t tid;
      sem init( &A, 0, 1 );
      sem_init( &B, 0, 1 );
      sem wait( &A );
      sem wait( &B );
      pthread create ( &tid, NULL, thread A, NULL );
      pthread create ( &tid, NULL, thread B, NULL );
      sem post( &B );
      sem post( &A );
      pthread exit( 0 );
}
```

3. Examine the following correct program. Please describe *precisely* how this program will behave. The system call **sleep** puts a thread to sleep for the given number of seconds.

```
sem_t A, B;
void *threadA( void *ign )
       sem_wait( &A );
       printf( "Outer area\n" );
       sleep(3);
       sem wait( &B );
       printf( "Inner area\n" );
       sleep(3);
       sem_post( &B );
       sem post( &A );
       pthread exit( NULL );
}
int main()
       int
                    i;
       sem init( &A, 0, THREADS );
       sem init( &B, 0, 1 );
       for ( i = 0; i < THREADS; i++ )
               pthread create( &threads[i], NULL, threadA, NULL );
       for ( i = 0; i < THREADS; i++ )
               pthread_join( threads[i], NULL );
       printf( "Finished\n" );
       pthread exit( 0 );
}
```

- 4. Examine the following code which reads lines from a file into an array of strings.
  - Write a loop that traverses the array, and for each string in the array, calls a function with the signature

```
void reverse ( char *str );
```

Also write the function reverse, which reverses its string argument (e.g., "what?" becomes "?tahw")

- Write a second loop that sorts the array, in place, by the length of each string (longest to shortest).
- Write a third loop that prints each string, and then frees the memory for it.

```
#define MAX LINES
                         10
#define BUFSZ
                         128
int main()
           i = 0, count = 0;
    int
          *lines[MAX LINES];
    char buf[BUFSZ];
    FILE
          *fp;
    if ( ( fp = fopen( "something.txt", "rw" )) == NULL )
           exit(-1);
    while (fgets(buf, BUFSZ-1, fp ) != NULL && i < MAX LINES )
           lines[i] = (char *) malloc( strlen(buf) + 1 );
           strcpy( lines[i], buf );
           i++;
           count++;
    }
```

- 5. Examine the following correct program.
  - Write down what will be printed.

• Will the output of this program always be the same every time it is run? Why or why not?

```
int main()
       pid_t
                       pid;
        int
                       x = 3;
        int
                       status;
        if ( ( pid = fork() ) == 0 )
                x++;
                printf( "x is %d.\n", x );
                if ( ( pid = fork() ) == 0 )
                        x++;
                        printf( "x is %d.\n", x );
                }
                else
                        waitpid( pid, &status, 0 );
                        printf( "x is %d.\n", x );
                }
        }
        else
                waitpid( pid, &status, 0 );
                printf( "x is %d.\n", x );
        printf( "x is %d.\n", x );
}
```