**Erman Gurses**

**Dr. Ajay K. Katangur**

**Foundation of Computer System Software COSC 5331**

**30 October, 2012**

**Project 2 Report and Readme File**

1. **Contents of Directory**
   1. Makefile
      1. It automates compilation
   2. osproj2a.cpp
      1. osproj2a source code
   3. osproj2aChart
      1. it contains benchmark results
   4. osproj2b.cpp
      1. osproj2b source code
   5. osproj2c.cpp
      1. osproj2c source code
2. **Estimated number of hours on this part**

4 hours

**osproj2a.cpp**

After you compiled osproj2a.cpp you will get osproj2a executable file. While you are running the program you have to use 2 parameters first one is number of sample points, second one is number of threads.

Example of run osproj2a 10000 24

**osproj2b.cpp**

After you compiled osproj2b.cpp you will get osproj2b executable file. While you are running the program you have to use 1 parameter which is Fibonacci sequence number.

Example of run osproj2b 44

**osproj2c.cpp**

After you compiled osproj2c.cpp you will get osproj2c executable file. While you are running the program you should enter sentence

Example of run osproj2c Operating System Class at TAMUCC