**COP 5614 U01 - Operating Systems - Fall 2017**

**Warm-up project report**

**Student: Yezehao Huai**

**PID: 5965823**

**E-mail:yhuai001@fiu.edu**

1. **Introduction**

I am a student major in Finance and studying CS for Financial Engineering, and this is the first time I touch something like that. It’s amazing! I learnt a lot from this project. First is how to use Oracle VM VirtualBox create another OS in my laptop, and study how to use Linux Ubuntu. Then I learnt something of Pthread and I tried my best to understand it and finish the project.

All the work I do are referring the warm-up project orientation and links in it. All the files include screenshots, program, and source code are in the 5965823.zip.

1. **Description and Output**

I used Gedit to do the coding. Then I compiled it by using “ **gcc –pedantic –Wall –o OSwarmup test2.c –lpthread** ”. The program name should be **OSwarmup** and the source code is **test2.c**. They all in the home folder. Finally I run it in Terminal by using “ **./OSwarmup** ”. Sometimes the varivable value is as same as the threads number, sometimes the different threads get the same value.

Here are the screenshots:

