****

**SOFE 3950U: Tutorial 9 Activity**

**Group 1**

**Justin Kaipada 100590167**

**Anthea Ariyajeyam 100556294**

**Conceptual Questions**

**Question 1**

OpenMP (Open Multi-Processing) is an API used that is used to support parallel programming in C, C++ and Fortran. Some of the benefits of using OpenMP is that it is easy to used and easy to understand as well as it still allows users to run their code in series.

**Question 2**

The #pragma definitions is used to tell the compiler that the portion of code below will be using additional threads to run.

**Question 3**

The OpenMP definition used to execute a loop in parallel is: #pragma omp parallel for

**Question 4**

**Question 5**