EE231002 Introduction to Programming

Lab04. Pythagorean Triples

Due: Oct. 11, 2019

A set of integers, (a, b, c), satisfying the following equation is known as a set of *Pythagorean* Triple.

$$a^2 + b^2 = c^2. (4.1)$$

In this program assignment, please write a C program to find **all** Pythagorean Triples such that $a \le b \le c \le 20000$.

Example program output is shown below.

```
$ ./a.out
Pythagorean Triple #1 is (3,4,5)
Pythagorean Triple #2 is (6,8,10)
...
...
Total number of Pythagorean triples found is xxxxx
```

Try to write your program as efficient as possible. To measure the execution time of a program, Unix system provides a time command. For example,

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\$ time ./a.out

can produce an output line at the end of the program execution as following.

3.943u 0.002s 0:03.96 99.4% 0+0k 0+0io 0pf+0w

where the first number is the CPU time used by the a.out program measured in seconds.

If needed, you can also use the built-in math function that calculates the square root of a double precision number.

double sqrt(double x);

As shown above, it takes a double precision number as the input parameter and returns a double precision number which is the square root of x. In order to use this function, you'll need to include the math header as

#include <math.h>

And, the compilation command is a little different as

\$ gcc lab04.c -lm

The added option -lm links the program with the math library such that **sqrt** function can be found.

Notes.

- 1. Create a directory **lab04** and use it as the working directory.
- 2. Name your program source file as lab04.c.
- 3. The first few lines of your program should be comments as the following.

```
// EE231002 Lab04. Pythagorean Triples
// ID, Name
// Date:
```

4. After finishing editing your source file, you can execute the following command to compile it,

```
$ gcc lab04.c -lm
```

If no compilation errors, the executable file, **a.out**, should be generated, and you can execute it by typing

\$ time ./a.out

- 5. Typical outputs of the program execution have been shown above. You should try to minimize the execution time.
- 6. After you finish verifying your program, you can submit your source code by

\$ ~ee2310/bin/submit lab04 lab04.c

If you see a "submitted" message, then you are done. In case you want to check which file and at what time you submitted your labs, you can type in the following command:

 $\sim ee2310/bin/subrec lab04$

It will show the submission records for lab04.