CECS 275-3 Sp 2017 Lab Assignment 1

In this very easy assignment you are to construct the problem given at the end of the notes section called CPPIntro as a C++ program. The program should feet and inches as integers and convert those measures to centimeters.

Sample output: run 1

**This program converts feet and inches measurements to centimeters.**

**Enter the feet of the length:1**

**Enter the inches of the length:1**

**1 feet and 1 inches equals 33.02 centimeters.**

Sample output: run 2

**This program converts feet and inches measurements to centimeters.**

**Enter the feet of the length:5**

**Enter the inches of the length:7**

**5 feet and 7 inches equals 170.18 centimeters.**

**Deliverables:**

Submit the file that contains your program to the Dropbox for Lab1 on Beachboard**.**

**To compile in linux,**

1. **Open a terminal**
2. **Use an editor like pico or vi to type your code in. (pico is very easy)**
3. **At the command prompt type g++ yourfile.cpp**
4. **A file called a.out is generated by the compiler**
5. **To execute your program at the command prompt type ./a.out**