1. Write a Celsius to Fahrenheit function and a Fahrenheit to Celsius function. Put both function after main function. Also write prototype of these two functions before main function. Write this program in C++ language, then compile using g++ compiler and run. Using both Dev C++ and command line compilation and run.

So, the program format should be

```
#include ......

using ....
/* prototypes */

/* global data declaration */

int main(){ .... }

double celsius_to_fahrenheit(){ .... }

double fahrenheit_to_celsius(){ .... }
```

2. Write the same program in C syntax and save to a .c file, compile using gcc compiler and run. Using both Dev C++ and command line compilation and run.

3. Finish Solo Learn C++ module 1 practices.

Module 1: Basic Concepts	
1 What is C++	? 1
2 Hello, World!	? 6
3 Getting the Tools	? 2
4 Printing a Text	? 5
5 Comments	? 3
6 Variables	? 4
7 Working with Variables	? 5
8 More on Variables	? 2
9 Basic Arithmetic	? 7
10 Assignment and Increment Operators	? 6
11 Module 1 Quiz	? 5