Use the common starting block:

1. Three comments – your name, the date, a program **description**
2. Include the <iostream> library (#include <iostream>)
3. Set the namespace to standard (using namespace std;)

Create a main()

Inside main:

1. Create five variables:
   1. An integer variable
   2. A double variable
   3. A character variable
   4. A string variable
   5. A Boolean variable
2. Using cout, display the line below (use two newline escape sequences at the end of the line):
   1. This is my first program.
3. Using cout and the newline escape sequence, display the two lines below (this should be a single line of code using only one cout statement):
   1. This prints two lines
   2. using an escape sequence.
4. Using cout and the tab escape sequence, display the line below:
   1. This string tests the tab sequence.
5. Using cout and the proper escape sequences, display the line below:
   1. This string prints a \ and a " character.
6. Using cout and the end of line manipulator, display the line below:
   1. This string uses the end of line manipulator.
7. Assign the following values to the variables:
   1. The integer is assigned 7.
   2. The double is assigned 3.14159.
   3. The character is assigned the letter Q.
   4. The string is assigned CE-Output
   5. The Boolean is assigned false
8. Using cout, display the five variables along with title (as shown in the screen shot):
9. Pause the program using (make sure that there is a blank line between the output of the Boolean variable and the Press Any Key to Continue): system(“pause”);
10. Comment your code.

Submit the .cpp file and a screen shot in Canvas

Screen Shot:

