Laboratory 02: Basic Programming.

Up to 2 people maximum; under no circumstances are group projects of 3 allowed. To be submitted on Moodle by Monday, February 19th, anytime throughout the day (or earlier). To be presented in class on Tuesday, February 20th.

**Assignment Description**

You’ve decided that Chemistry is an awesome field to explore. Since we recently celebrated the 150th anniversary of Mendeleev’s periodic table of the elements, you decide to go look at the (current) periodic table of the elements. You’re so excited by the beauty and elegance of that arrangement that you decide to print out the symbols for the first 10 elements in the periodic table of the elements.

Create a new C project named whatever you want in Visual Studio.

**Requirements**

Your solution must do the following:

·        Print the symbol for each of the first 10 elements of the periodic table, with each symbol appearing on its own line in the output

·        Do NOT print anything else in your output; if you do, you’ll confuse the automated grader and you’ll get a bad grade!

In case you’re having a hard time understanding what your output should look like, here are the first 3 lines of required output (you’ll have 10 lines of output):

H

He

Li