Fall2020 IOCT [Insert Name Here] **Individual Homework Activity to be placed in your Google Drive Folder (Insert you name for LAST name in the file name)**

Write a Python program that prompts the user for a name of an element and its atomic number. See a sample output for Hydrogen below:



**Be sure your output has the same punctuation as the above output.**

(8 pts)

* Your program must contain documentation lines that include your name, the date, a line that states "Py02 Homework question 1" and a description line that indicates what the program is supposed to do.
* Paste the code to a copy of this end of the word document of this homework assignment and upload to your Google drive, with file name [your last name]\_py02\_HW
* Save the program as a python file (ends with .py), with file name [your last name]\_py02\_program and upload that to the Google Drive.

(2 pts)   
Make 1 annotation on any open access webpage dealing with the use of Thonny.  Post them to the 2020sIOST group and tag them **s20iostpy02ualr**.  Remember the tags are case sensitive, and everything is lower case.