# JSON Practice

* Use the JSON load()  function to load the file into a Python class list.
* Create a function that loops through the .json class list and prints out each value, should look something like:
* Ripley, Ellen : ID = 45604 , Email = eripley@gmail.com
* Output notification to the user that this is the original Student list.
* Call your print function.
* Add your last name, first name, fictional ID, and email to the class list using append().
* Output notification to the user that this is the updated Student list.
* Call your print function.
* Use the JSON dump() function to append the new data to the .json file.
* Output notification to the user that the .json file was updated.
* Run the program and take a screenshot of the results. Paste that screenshot into your Word document.
* Once the program runs, you should also see a notification that the student.json file has changed, with a choice to save or not. Take a screen shot of the notification and paste into your Word document. Should look similar to :

A screenshot of a computer

AI-generated content may be incorrect.

A computer screen shot of a program

AI-generated content may be incorrect.

A white rectangular object with black text

AI-generated content may be incorrect.