## JSON file update screenshot:

```
C:\Users\Jonah\AppData\Local\Programs\Python\Python313\python.exe "C:\Users\Jonah\csd\csd-325\module-8\J_Aney-JSON Practice.py"
Original Student List
Ripley, Ellen: ID = 45604, Email = eripley@gmail.com
Dallas, Arthur: ID = 45605, Email = adallas@gmail.com
Lambert, Joan: ID = 45714, Email = jlambert@gmail.com
Kane, Thomas: ID = 68554, Email = tkane@gmail.com

Updated Student List
Ripley, Ellen: ID = 45604, Email = eripley@gmail.com
Dallas, Arthur: ID = 45605, Email = adallas@gmail.com
Lambert, Joan: ID = 45714, Email = jlambert@gmail.com
Kane, Thomas: ID = 45714, Email = jlambert@gmail.com
Kane, Thomas: ID = 68554, Email = tkane@gmail.com
Aney, Jonah: ID = 123456, Email = janey@fictemail.com

student.json file has been updated
Process finished with exit code 0
```

Professor, I wasn't able to make the notification window pop up letting me know the JSON file changed. It just updates the JSON file automatically. I tried to troubleshoot it and I made more attempts with my fictional information but I still didn't see it. That is why there are a few "Jonah Aney" results towards the bottom of this content copy.

## JSON File Content:

```
[
{
    "F_Name": "Ellen",
    "L_Name": "Ripley",
    "Student_ID": 45604,
    "Email": "eripley@gmail.com"
},
{
    "F_Name": "Arthur",
    "L_Name": "Dallas",
    "Student_ID": 45605,
    "Email": "adallas@gmail.com"
```

```
"F_Name": "Jonah",

"L_Name": "Aney",

"Student_ID": 123456,

"Email": "janey@fictemail.com"

},

{

"F_Name": "Jonah",

"L_Name": "Aney",

"Student_ID": 123456,

"Email": "janey@fictemail.com"
}
```