Assignment 2 2022-11-04, 5:11 PM

Assignment 2

New Attempt

Due Oct 17 by 11:59p.m.

Points 10

Submitting a file upload

- Submit the following files
 - ipynb
 - PDF or html file right after you click the "restart the kernel, then re-run the whole notebook (with dialog)" button

Make sure you add comments or markdown cells to explain your code well.

Question

 Read grade1.csv and grade2.csv. Create a dictionary that records all the students. The key is the initial and the value is a list of grades for both assignments. For example, for the first student Liam Smith, it becomes

```
'LS': [80, 70]
```

- Remove all the students whose first name starts with 'O' from the dictionary.
- Write the remaining students in the dictionary to a csv file. Only print the initial and the average grade. For example, the first two rows should look like

```
Initial,Avg_grade
LS,75
```

The files are attached below.

 Assignment 2 2022-11-04, 5:11 PM