Python Class 2020

Assignment #5: Lists/Touples/Dictionaries

Devise a data structure to efficiently store students names and their grades for each quarter of a school year.

Dynamically load this structure with names and grades.

Finally, after loading, for each student, print their name and final average.

Bonus points: Include current grade, either by number or name (freshmen=9...senior=12), and print that also.

Procedural implementation (loops, functions, classes) is at the discretion of the author.