

Exam 1 Practice Problem

Ask students to enter various scores and enter a 'y' after the first score every time they have to enter new scores. Once they are done entering scores they can enter any letter other than y. Once all scores are entered (students have entered an 'n' for example or something else besides a y, calculate grades from scores that students have entered so far).

Use a loop for scores. Use a function to calculate letter grade. You need to have at least a main function that calls one another function. It is up to you if you want the main function to call one function or more than one function but it should call at least one function.

The function that the main function calls can be named anything but it should perform some calculation and the main function should also do something besides printing. In other words, if you have a main function and a grade function, each of those functions should be doing more than just print results. If you have more than 2 functions, you can use an entire function to just print results.

```
===== RESTART: C:\Users\npatnayakuni\Downloads\Exam 1 practice.py =====
What was your score? 90
y for another score or any key to quit y
What was your score? 80
y for another score or any key to quit y
What was your score? 70
y for another score or any key to quit y
What was your score? 85
y for another score or any key to quit n
score is 81.25
Letter grade is  B
```