## $project1\_school\_manager\_advanced$

## September 3, 2021

## Milestone Project 1

In this project, we are gonna write a simple program to review what we 've leared about python so far. Let's get started!

Tom is a school manager. He wants to do some calculation on his students' grades and he has asked you to help him.

When the program starts, a menu like the following menu is shown:

- 1-Enter Sudents' Data
- 2-Print All Students' Grades Average
- 3-Print the Best Student's Grade Average
- 4-Print the School's Grade Average
- 5-Exit
- 1-Enter Students' Data:
- -If this option is selected, the program should first get an integer n as input that denotes to
- 2 Amir 15 16 17 James 19 14 18 2-Print All Students' Grades Average:
- -If this option is selected, the program should print all students' grades average, if there as

- 3-Print the Best Student's Grade Average:
- -When this option is selected, only the best Student's average should be printed.
- 4-Print the School's Grade Average:
- -When this option is selected, average of all student's averages should be printed.
- 5-Exit:
- -If this option is selected, the program should terminate.