## Steps for my code

- 1. Initialize functions, variables, and list
- 2. Ask the user for their PSAT score
- 3. Store the user input as a integer in the variable "PSAT"
- 4. Compare the PSAT score in a if/else
  - a. If PSAT < 1000, print "The minimum score is 1000 for the PSAT"
  - b. Else, add a point using the function add\_point(score) and print "Great!"
- 5. Ask the user for their GPA
- 6. Store the user input as a float in the variable "GPA"
- 7. Compare the GPA in a if/else
  - a. If GPA < 3.0, print "The minimum GPA is 3.0"
  - b. Else, add a point using the function add\_point(score) and print "Congrats!"
- 8. Ask the user if they have at least a 'B' in their English & Math class as a yes or no
- Store the user input in the variable "math\_and\_english\_grade" as a boolean
- 10. Compare the variable in a if/else

- a. If true, add a point using the function add\_point(score) and print "Keep it up!!!"
- b. Else, print "Keep trying!!!")
- 11. Call the function results() to get the final results
- 12. Print out "Your score is: " + str(score) + " out of 3."
- 13. Compare the variable score in a if else
  - a. If score < 2, print ""because your score is less than 2", "it means that you are not eligible for college classes...", "womp womp" and end the code
  - b. Else, print "Congrats!!!", "You qualify for college classes!!",
    "Available college classes:" and initiates a loop where it prints all the contents of a list (college\_classes) in a separate line. Then end the code.