1. For all of the students in the College of Engineering or any subclasses, the advice appears above the text saying “because you are having trouble with your major:”.
2. The overview could explain what the program does more effectively.

The second comment could explain that the subclasses draw from the main class.

1. Could use the \_\_str\_\_ method to more efficiently print.
2. The set\_major\_troubles and set\_math\_troubles could use a better variable name than x.

The if statement could show the if set\_major\_troubles == true, instead of implying it.

1. Efficiently and effectively uses inheritance.

Each class is well organized and relatively easy to follow.