

COP 2930 Program #12 Grading Criteria

Final Project (20 pts)

Document - 4 points total

Only award 4 pts if after reading the document, you have NO trouble using the program.

If the document roughly describes what's going on, but is too vague on at least one point
Where you have to look at the code, give 3 pts

If you don't even know what the program is doing after reading the document award 1 or 2

If there is no document award 0

Idea - 2 points total

Most ideas should get 2/2. If an idea isn't really appropriate for the scope of this project
give 1/2.

Code File - 14 points total

Comments/Style - 2 pts, give 2 pts if there are ample comments, 1 pt otherwise, 0 if there
are no comments or the style is really bad.

Accuracy - 6 pts, this is largely up to you. If the program isn't complicated enough, you can
take off pts here. Mostly, take off 1 pt if you find some case not working but most of it
works. If there are lots of things that don't work, you can go below 5/6.

Sophistication/Depth - 6 pts, this is largely up to you. While the document I posted said lists
and a few other things were required, really, what I was looking for was overall
sophistication commensurate to the amount of Python the students have seen. If the
program is clearly below what one ought to be able to do with 100-150 lines (of code) and
isn't using reasonable techniques, give partial credit as you see fit.

**If a student has clearly put effort into something and that effort is largely fruitful, start at 20
and just subtract off 1 or 2 points at most instead of using this criteria.**

**If a program is well under 100 lines of actual code, reduce the max possible grade
accordingly. Also, if a program is long but there is no sophistication, you can take off points
in that area, or you can take off pts in that area if one function is unusually long or there
aren't enough functions.**