

## COP 2930 - Potpourri Class

I. Odds and Ends (Built in statistics in Python, break/continue, sets)

II. Get Feedback from you all about the class

Question 1 - was it helpful to have an assignment every week (Yes)

Question 2 - what did I do that made it interesting?

Panels were a big confidence boost

Live coding

Explaining different things you could do with it

Seeing different solutions was helpful

Hard to follow the changes

Cool to see the games.

Enjoyed inputting your own files

More time with turtle and games

Liked the data sets about cereal and alcohol consumption

Question 3 - What was not so interesting or hard to see what the point was? Or was just boring?

Lists and Dictionaries

Getting used to files but can see importance

Blackjack was fun but took a lot of time.

Loops were difficult

The calendar was difficult

Predicting what your code will do is hard.

Troubleshooting fast.

Hard to understand i, j in loops.

Homeworks got tricky

Explaining the errors like what a syntax error is.

Logical errors are harder to debug, because YOU HAVE TO make the test cases and figure out what the real answers should be.

Question 4 - what were some of the aha moments? What made some concepts click?

Leaving and coming back to a program is really helpful.

Getting nested loops to work.

Figuring out indexing

Taking apart a program piece by piece

Going through videos again

Reviewing the lecture notes again when I got stuck

Drawing out steps.

Writing out the objectives was also helpful

Trying to break down an assignment into smaller pieces and just getting each piece to work.

Question 5 - What other feedback to you have?

Pacing for the second half since the concepts are harder.

Understanding the amount of time it takes.

III. Any Questions about your Program 12s

What are you doing for P12?

Total # of calories burned for workouts for a whole year

Simulate a baseball game

Mini text adventure

Tic tac tie

Dice Game made up!

Math Game based on grade level (print out grade with turtle)

Something turtle

Board game with dice.