I buy a coffee Sit down and open Pycharm It's APT time

-

To solve a problem Use the seven sacred steps Don't start with coding

-

Parallel lists suck Go use a dictionary They are much better

-

My program does run But with semantic errors It gives wrong values

-

I submit again And breathe a sigh of relief Everything is green

-

I don't understand Why exams are on paper My hand sometimes hurts

-

Intersection's great For finding shared elements Between given sets

-

Just like the type string Tuples are immutable However lists aren't

-

For loops have set ends While loops can loop forever Both are quite useful When you write functions Don't forget docstring comments Or else you lose points

-

You would be surprised How often I forget to Close parentheses

-

Debugging's easy When you do it bit by bit Trust me on this one

-

There's data to parse split() and strip() are my best friends I get lists of things

-

Don't want a whole string? Use splicing with square brackets You can pick start:end

-

Python is awesome My friends in harder classes Wish they still use it

-

Functions call themselves To break down problems further Recursion is hard

-

I want to read files F equals open filename Then use F readlines

-

Thank you Prof. Rodgers Making this assignment short Was a good idea