

To: Professor Felleisen

From: Matthew Larsen and Argyrios Gitsis

Subject: Experience with TAHBPL

Date: 9/24/2020

Experience with TAHBPL

For assignment B, we had a good experience with our TAHBPL, Python. Reading command line input and basic control flow is very straight-forward in Python which made it very easy. In assignment C the experience was a little more rocky. We had some difficulty trying to find a json library that would fit the bill of the assignment. However, once we narrowed down on what we wanted, we realized that the behavior we were looking for was in the basic json library. Assignment D hit another snag when it came to finding a library but for a different reason. Tkinter was not installed on the server for Python 3 until the day the assignment was due so we had to resort to using Python2 for that assignment because we both wanted to have it done before the day it was due. Finally, for assignment E, using the sockets library was relatively straight-forward and after a bit of research we figured out how to use it to do what we needed to do.