To: Professor Matthias

From: Andre Dangi & Anne Wesley

Subject: Assesment of our HBPL

Date: Sept. 24, 2020

Python offers a syntax relaxed programming experience and usually comes with a wide variety of supporting libraries which can be extremely helpful, but at the same time its popularity makes it so that there is also an abundance of information available when something goes wrong. One big issue with this is that abundance is not always the best in quality. This creates the challenge of looking into the saturated blob of information to find the correct information which usually takes a lot of time. More so there's faint subtleties about how certain libraries work that really contribute to the challenge of landing at the exact functionality needed. Once you learn to be able to sift through this information, I can see it being an extremely powerful tool in our arsenal, and being able to do a lot with it.