Python Assessment 2

* *Abstract:* A short description of your application including which API you have selected. You should also provide a link to your Github repository.
* *Project Plan:* Project plan that breaks the project down into key milestones (e.g planning, design, development & testing) and tasks. This plan should allocate the estimated time to complete each of the listed tasks.
* *Evidence of design:* This may include but is not limited to: specification list of your program requirements, Flowchart, Pseudo-Code, Wireframes, UML Data Structure Diagram. A minimum expectation for this section is the inclusion of a wireframe for the design of the GUI.
* *Technical Description & Walkthrough:* In this section you should provide a link to a video which includes a walkthrough of your program running as well as a technical breakdown of your code. This technical breakdown should explain how the key features of your program have been implemented via code. The video technical description & walkthrough contributes to the overall word count. The anticipated length of the video is 3-5 minutes.
* *Testing:* Test plan and evidence of testing (e.g. screenshots and/or videos). The minimum expectation for this section is a testing table complete with test cases covering the core functionality of your app.
* *Critical Reflection:* An open and detailed evaluation of your application that notes what is compelling about the work, what could be improved, and what you need to learn to make these improvements.

*Appendix:* A copy of your code should be included in an appendix at the end of your documentation. To provide this simply copy and paste the code from each of your project files (do not provide the code in screenshots).

# Abstract

# Project Plan

# Design Evidence

# Technical Description and walkthrough

# Testing

# Critical Reflection

# Appendix