**Years 7 - 8 Python-HTML Individual**

Michael created an interactive Python application using tkinter to monitor and resolve the issue of graffiti in his local community.

His unique solution was well formatted for readability at the user interface and within the code itself. The user experience was well supported through navigation, uploading and description fields. The user was able to easily navigate the application to upload photos and enter descriptions.

The video provided a clear and concise overview of the application's objectives, its operational processes, and potential areas for enhancement.

A very exciting application that could easily be scaled to meet a real-world need.

Well done, Michael!