ESC204-DesignDossier

A collection of documents, which provide evidence for our design process, design outcomes, and collaboration process for the ESC204 Prototyping Skills Assignment.

Contents and Important Files:

- -> 1 Framing and Initial Ideas
- -> Material here is about the protective case. Iterative design for code/circuitry was started without initial framing
- -> 2 Code and Circuitry
 - -> Includes final code (code final.py) and circuitry (circuit diagram final.png)
 - -> Code/breadboard layout iterations
 - -> Calculations and design decisions described in resistor calculations.rtf and update log.rtf
- -> 3 CAD and CAM
 - -> Includes the use of the resource, boxes.py (boxes.py_reference.pdf)
- -> Includes CAD model of structural elements (*psa-parts.stp*), their assembly (*psa-assembly.stp*) and screenshot of the assembly (*screenshot_psa-assembly_CAD_model.png*)
- -> Includes as-built CAM model (*MyMaker_LasercutPlywood3mm_Autocad_mm.dwg*) and screenshot (*screenshot_CAM_model.png*)
 - -> Design decisions described (*update log.docx*)
- -> Screenshot of confirmation email from MyFab for the Laser cutting order (*MyFab confirmation_email.png*)
- -> 4 Systems Integration and Testing
- -> videos of testing functionality (pressing the button for the lights, assembly and disassembly, rattling, plugging and unplugging micro-USB)
 - -> videos of testing edge cases (pressing button and holding it, pressing the button very fast)
 - -> Update log to show the process of assembling, modifying, and testing (update_log.docx)
- -> 5 Final Product
 - -> Top, side, and front view of the final product
 - -> Orthographic picture of the final product, open with visible circuit