

Petarium

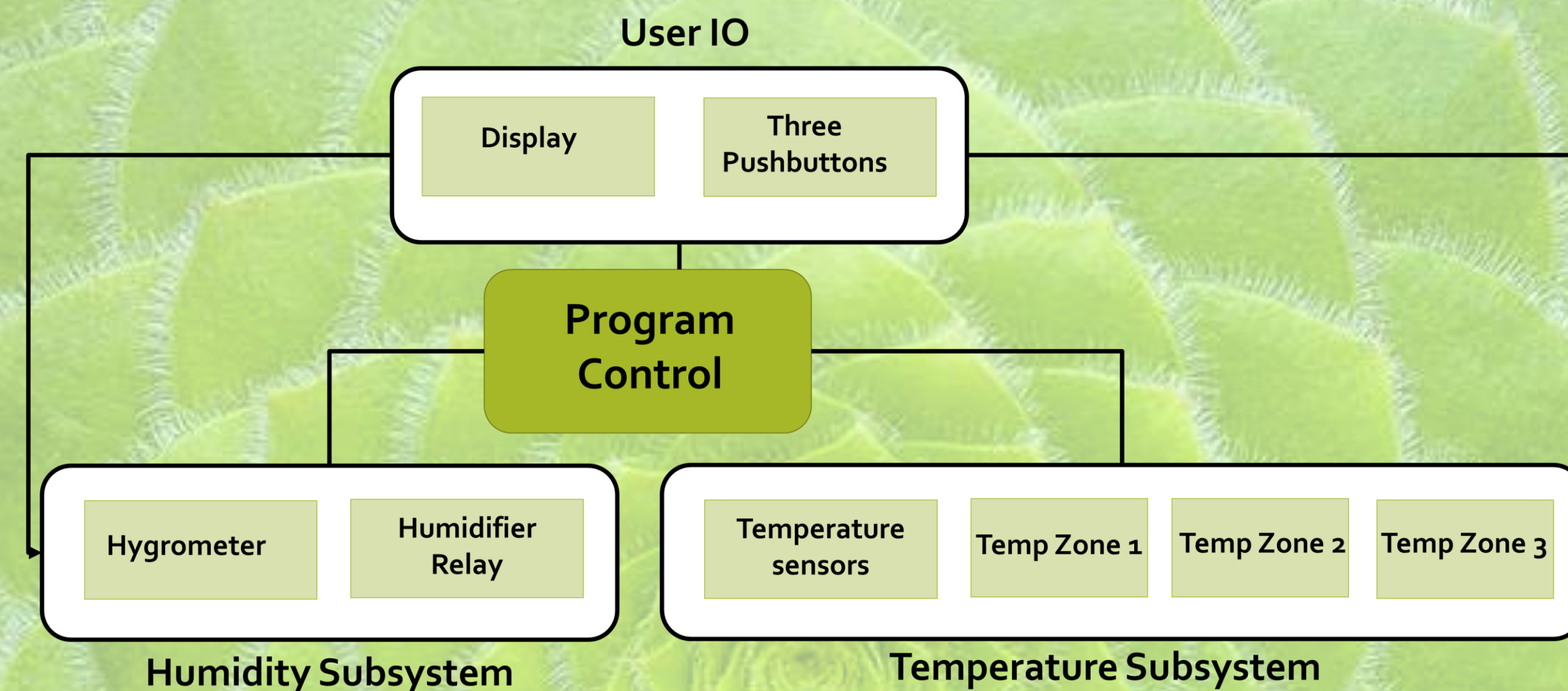
An Automated Reptile Enclosure

Lél Bartha and Zach Philson
Electronics Systems Engineering

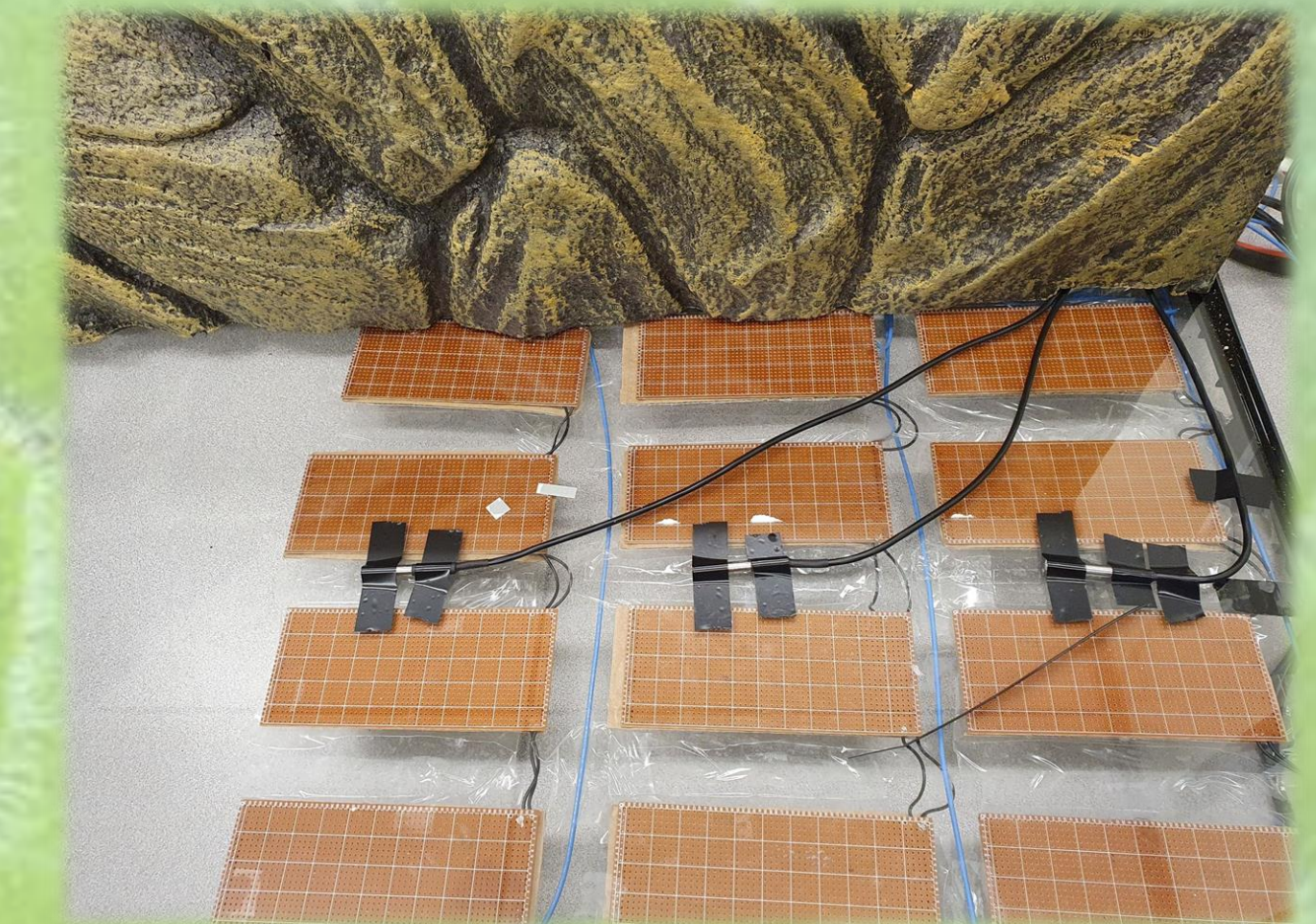
The Customer:



Our Solution:



The Build:



Objective:

- ❖ Having a controlled environment in any consumer terrarium

Specifications:

- ❖ Humidity control
- ❖ Adjustable temperature zones
- ❖ Tamper Proof

- ❖ Adapted protoboard to be used as heating elements
- ❖ Three separate temperature zones
- ❖ Humidifier made with mist maker and fans
- ❖ LCD screen with pushbuttons to adjust the desired humidity and temperature

