Pet Hydration Station Project Proposal

Overview:
For our project, we propose making an automatic pet hydration station, using a
STMP32L47G. This project is motivated by our upbringing in homes with pets, during which
we found that hydration is essential to our pet's health and must be reliable. Physically the system is made up of four modules: a water bowl, a water dispenser with a
valve, a motor to open and close the valve and a sensor fixed within the bowl, measuring the
water level.
The water dispenser will refill the pet's water bowl after the water level falls below a certain
threshold at which the sensor is no longer submerged in water. The sensor's exposure will cause an interrupt. The response will be a buzzer noise to get the
animal away and the rotation of the motor, causing the valve on the bottom of the water
dispenser to open for a given period of time, thus allowing water to flow into the bowl. A
second interrupt will stop the buzzer close the valve by turning the motor, and thus the valve,
in the opposite direction, thus stopping the water flow. As long as the sensor is submerged in
water, no action will be taken.

Peripherals:
- Motor to open and close the water dispenser valve (Servo Motor)
- Sensor to sense water level falling below threshold using some protocol most likely
  i2C
  - A buzzer i2S because its related to audio which is typically that protocol

Goals:
Our goal is to learn more about how to interface with peripherals with Microcontrollers, such
as the STMP32L47G, and thereby to create a project that is useful to us and other users. 
Our priority is to create a reliable pet hydration station. If further time and resources are
available, we would like to expand this project and build a pet feeding station, based on the
same principles.

Software Design:
While the sensor is submerged in water, no action is taken. An interrupt will occur when the
sensor is no longer submerged in water. This will cause one of the GPIO pins to turn
High/Low (depending on the sensor model we choose). In turn, this will cause an interrupt,
which will trigger the buzzer and trigger the movement of the motor (to open the valve)
and start a timer. When the time elapses, a second interrupt will occur, triggering the buzzer
to stop and triggering the movement of the motor to close the valve again.

Group Responsibilities:
- Andrew and Alice will work on the code together.
- Alice will be the primary responsible for all hardware: selecting and ordering the parts
  (i.e. the humidity sensor, the motor, the water dispenser and the bowl)
- Andrew will be the primary responsible for all software: design of peripheral
  interaction via serial interface.

https://pethydrationstation.github.io/