

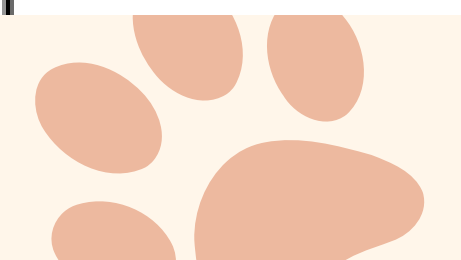
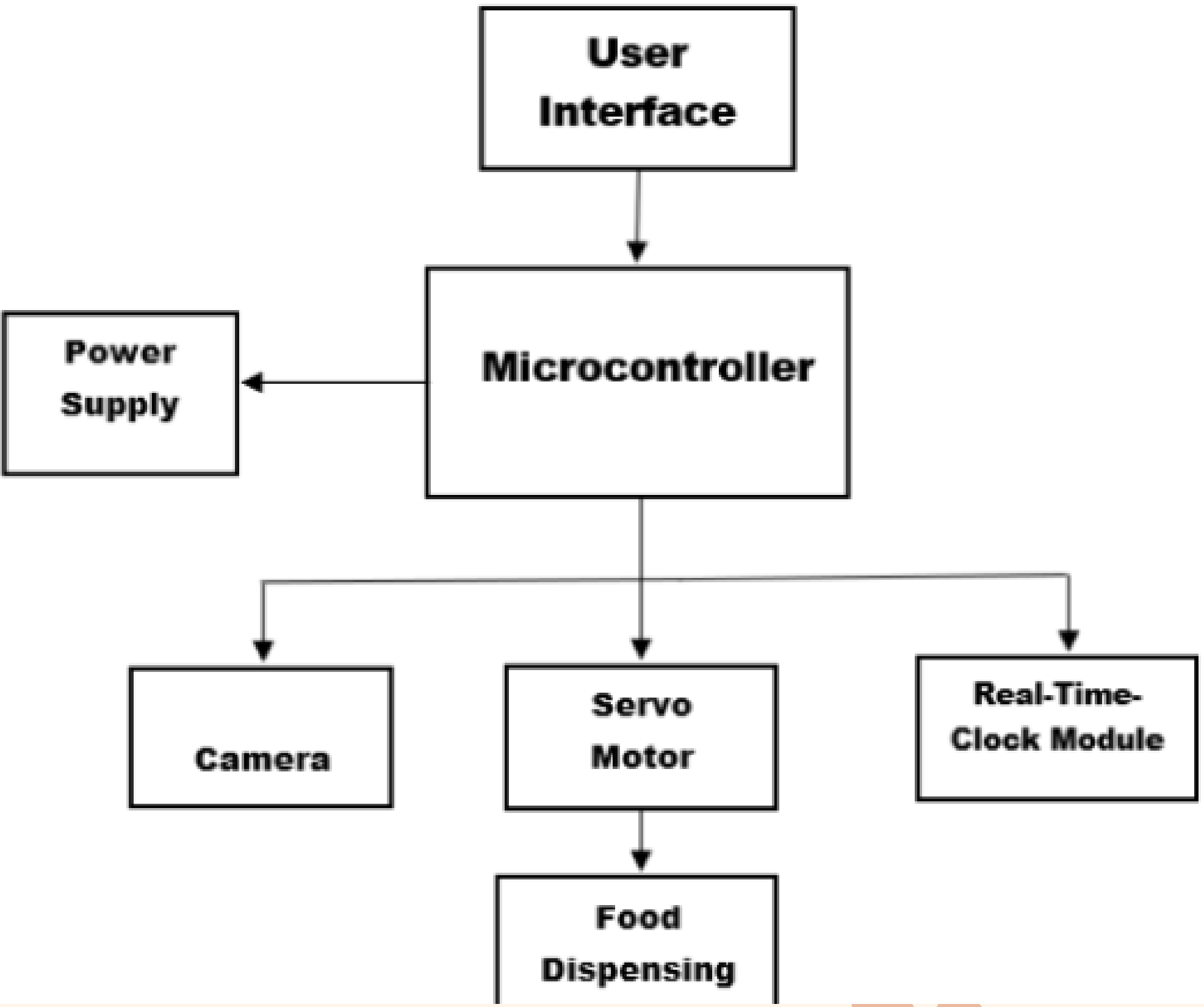
Pet Feeding Automator

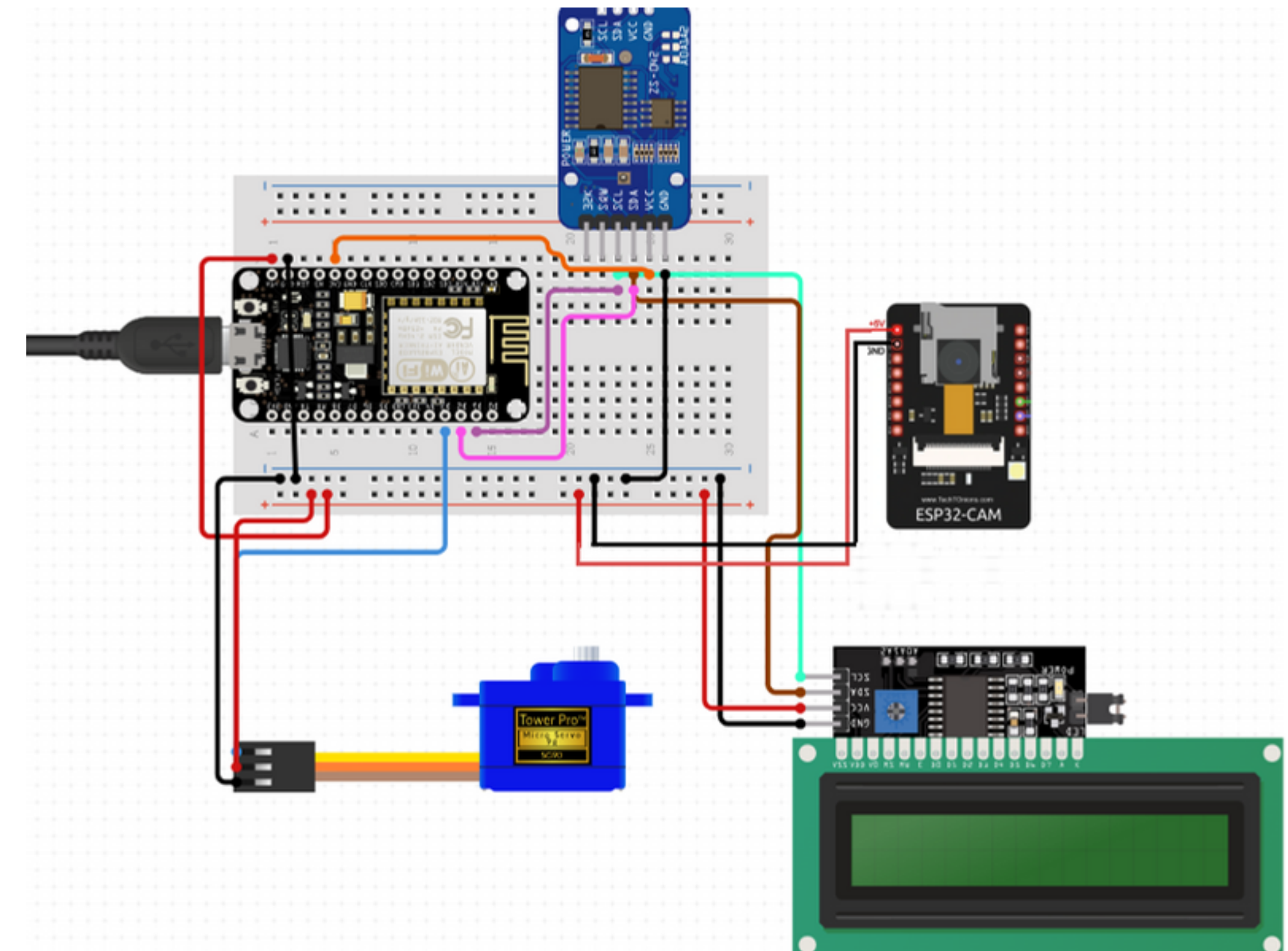
PROJECT TITLE





Many pet owners find it hard to feed their pets on time every day. Busy lives can make it tough to stick to a pet's eating schedule. This can be bad for pets, leading to health problems if they eat too much, too little, or not on time. Our Pet Feeding Automator project aims to help with this. It's a special tool that feeds pets the right amount of food at the right time, all by itself. This makes taking care of pets easier and helps keep them healthy and happy.





Project software utilized:

Blynk IOT

Arduino IDE

Hardware components utilized:

ESP 8266

Arduino Uno

ESP 32cam

Servo Motor

Liquid Crystal Display

Buttons

Real-Time Clock Module

Recycled Containers

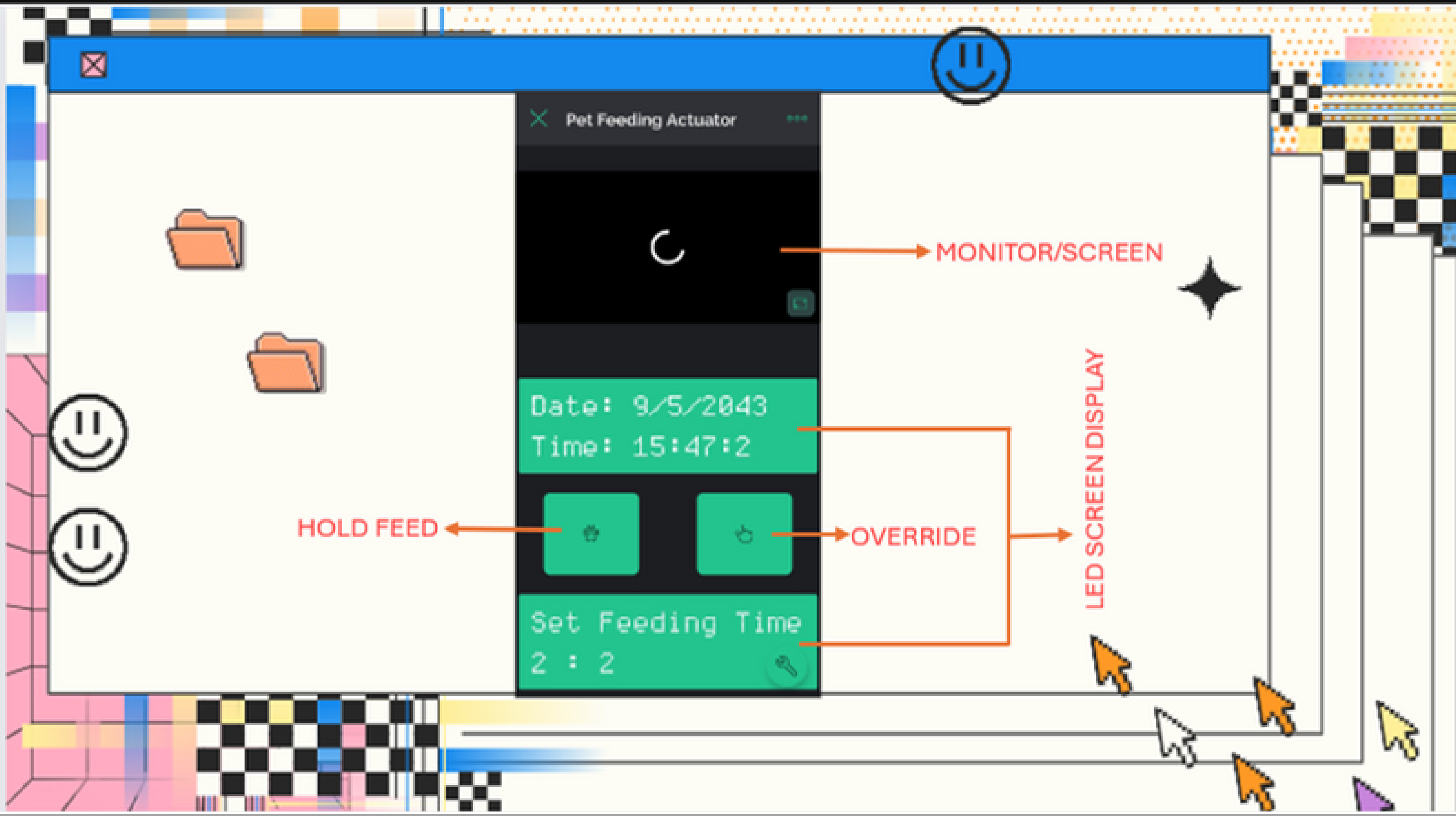




Main features:
Hardware:

Set Feeding Time
Override feed

Mobile:
Live Pet
Override Feed
Hold Feed



GROUP MEMBERS

CARL AMADEO
ALJAE CANONIGO
JEANNELYN OBERO

